

mineral resources

Department: Mineral Resources REPUBLIC OF SOUTH AFRICA

NAME OF APPLICANT: De Beers Consolidated Mines Property Limited

REFERENCE NUMBER: FS 30/5/1/1/2/10200 PR

ENVIRONMENTAL MANAGEMENT PLAN

SUBMITTED IN TERMS OF SECTION 39 AND OF REGULATION 52 OF THE MINERAL AND PETROLEUM RESOURCES DEVELOPMENT ACT, 2002, (ACT NO. 28 OF 2002) (the Act)

STANDARD DIRECTIVE

Applicants for prospecting rights or mining permits, are herewith, in terms of the provisions of Section 29 (a) and in terms of section 39 (5) of the Mineral and Petroleum Resources Development Act, directed to submit an Environmental Management Plan strictly in accordance with the subject headings herein, and to compile the content according to all the sub items to the said subject headings referred to in the guideline published on the Departments website, within 60 days of notification by the Regional Manager of the acceptance of such application. This document comprises the standard format provided by the Department in terms of Regulation 52 (2), and the standard environmental management plan which was in use prior to the year 2011, will no longer be accepted.

IDENTIFICATION OF THE APPLICATION IN RESPECT OF WHICH THE ENVIRONMENTAL MANAGEMENT PLAN IS SUBMITTED.

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1 REGULATION 52 (2): Description of the environment likely to be affected by the proposed prospecting or mining operation

1.1 The environment on site relative to the environment in the surrounding area.

1.1.1 Land Use

The general area has been used for commercial farming and cultivation, specifically the grazing of cattle and sheep, Immediately 30km to the north-east is an old gypsum mining area, which has shallow depressions that fill with water after good rains (also visible on Goggle Earth Imagery blocks dated 2008/05/14 and 2005/12/29). Also 10 km to the south is the Koffiefontein Mine, owned by Petra diamonds.

The land in the property has been used for commercial, game farming and cultivation. The area is also used as residence for farm owner and the family with supporting infrastructure such as water points supplied by wind pumps, shed, farmhouse and enclosures (kraals). There is no land development reported by the interested and affected parties. The closure objectives will be to return the land to its current state of land use.

1.1.2 Topography and drainage

The general area is relatively flat, at an average elevation of around 1220m above sea level. There is no permanent surface water; however a large drainage line of Modder River which is a tributary of the Riet River occurs 31km north of the proposed area with small drainage patterns of streams feeding Riet River.

1.1.3 Soils

The soil in the area is relatively thin (<450mm). The soil is mainly of the Hutton and Clovelly type and mapped as lime rare or absent in upland soils but generally present in low-lying soils and red-yellow apedal; freely drained soils with high base status and deeper than 300mm (Code Ae281 and Ae282), with rocky and miscellaneous soil land classes in the centre and south west of the property Appendix VI.

1.1.4 Groundwater levels

The groundwater level is 10 to 20m below surface on the property; there is no permanent surface water in the area. The farms rely on ground water, which is limited on some properties (reported by Stephen Le Roux).

1.1.5 Vegetation

The Free State is almost treeless, consisting mainly of grasslands with some Karoo vegetation in the south. The vegetation of the area belongs to three biomes which are Savanna Biome, Azonal Vegetation Biome and Nama Karoo Biome. The vegetation type of most of the property belongs to Vaalbos Rocky Shrubland, Kimberley Thornveld, Upper Gariep Alluvial Vegetation and Northern Upper Karoo. (Appendix VII).

Vaalbos Rocky Shrubland (Code SVk5)

This vegetation type is rated as least threatened with a conservation target of 16%. Only a small portion (<2%) is statutorily conserved in the Vaalbos National Park and only 2% is transformed. The important taxa of this vegetation type are described below:

Important Taxa

Small Trees: Boscia albitrunca, Cussonia paniculata, Rhus lancea.

Tall Trees: Euclea crispa subsp. crispa(d),Olea europaea subsp africana(d),Tarchonanthus camphoratus(d),Ziziphus mucronata(d),Buddleja saligna,

Cadaba aphylla, Diospyros austro-africana, D. lycioides subsp. lycioides, Ehretia rigida subsp. rigida, Gymnosporia polyacantha, Rhigozum obovatum, Rhus burchellii.

Low Shrubs: Asparagus suaveolens, Hermannia comosa, Lantana rugosa, Lycium pilifolium, Pentzia globosa, Rhus ciliate.

Succulent Herbs: Cotyledon orbiculata var.orbiculata, Crassula nudicaulis, Kalanchoe paniculata, Lycium cinereum.

Graminoids: Aristida adscensionis, A congesta, Digitaria eriantha subsp. eriantha, Elionurus muticus, Enneapogon scoparius, Eragrostis lehmanniana, E. obtuse, Eustachys paspaloides, Fingerhuthia africana, Heteropogon contortus,Hyparrhenia hirta,Stipagrostis uniplumis,Themeda triandra.

Herbs: Chascanum pinnatifidum, Harpagophytum procumbens subsp. procumbens, Hibiscus pusillus.

Geophytic Herbs: Albuca setosa, Cheilanthes eckloniana, Haemanthus humilis subsp. humilis, Pellaea calomelanos.

Succulent Herbs: Aloe grandidentata, Stapelia grandiflora

Kimberley Thornveld (SVk4)

This vegetation type is rated as least threatened with a conservation target of 16%. Only a small portion (<2%) is statutorily conserved in the Vaalbos National Park as well as in Sandveld Bloemhof Dam and S.A. Lombard Nature Reserves and only 18% is transformed by cultivation. Erosion is very low. The important and biogegraphicllaly important taxon this vegetation types are described below:

Important Taxa

Tall Trees: Acacia erioloba (d)

Small Trees: Acacia Karroo (d), A. mellifera subsp.detinens (d), A. tortilis subsp. heteracantha (d), Rhus lancea.

Tall Shrubs: Tarchonanthus camphotarus (d), Diospyros pallens, Ehretia rigida subsp.rigida, Euclea crispa subsp. ovata, Grewia flava, Lycium arenicola, L. hirsutum, Rhus tridactyla.

Low Shrubs: Acacia hebeclada subsp. hebeclada(d), Anthospermum rigida subsp. pumilum, Helichrysum zeyheri, Hermannia comosa, Lycium pilifolium, Melolobium microphyllum, Pavonia burchellii, Peliostomum leucorrhizum, Plinthus sericeus, Wahlenbergia nodosa.

Succulent Shrubs: Aloe hereroensis var. hereroensis, Lycium cinereum.

Graminoids: Eragrostis lehmanniana(d), Aristida canescens, A. congesta, A. molissima subsp. argentea, Cymbopogon pospischili, Digitaria argyrograpta, D eriantha subsp. eriantha, Enneapogon cenchroides, E. scoparius, Eragrostis rigidior, Heteropogon contortus, Themeda triandra.

Herbs: Barleria macrostegia, Dicoma schinzii, Harpagophytum procumabens subsp. procumbens, Helichrysum cerastioides, Hermbstaedtia odorata, Hibiscus marlothianus, Jamesbrittenia aurantiaca, Lippia scaberrima, Osteospermum muricatum, Vahlia capensis subsp. vulgaris.

Succulent Herbs: Aloe grandidentata, Piaranthus decipiens.

Biogeographically Important Taxa

Low Shrub: Blepharis marginata Succulent Shrub: Euphorbia bergii Graminoid: Panicum kalaherense Herbs: Helichrysum arenicola, Neuradopsis bechuanensis Succulent Herbs: Lithops aucampiae subsp. aucampiae, Tridentea marientalensis subsp. marieantalensis.

Upper Gariep Alluvial Vegetation (AZa4)

This vegetation type is rated vulnerable with a conservation target of 31%. Only a small portion (3%) is statutorily conserved in Tussen Die Rivierie, Gariep Dam and Oviston Nature Reserve and more than 20% is transformed for cultivation and building of dams. The important taxa of this vegetation type is described below:

Important Taxa (Riparian thickets)

Small Trees: Acacia karroo (d), Celtis africana (d), Salix mucronata subsp.mucronata (d).

Tall Shrubs: Diospyros lycioides(d), Melianthus comosus (d), Rhus pyroides.

Low Shrubs: Asparagus setaceus, A. sauveolens.

Woody Climber: Clematis brachiate

Succulent Shrubs: Lycium arenicola, L. hirsutum.

Herb: Rubia cordifolia

- Flooded grasslands and herblands Graminoids: Melica decumbens(d)
- Herbs: Cineraria dregeana, C. lobata

Northern Upper Karoo (Code NKu3)

This vegetation is classed as least threatened with conservation target of 21%. Erosion is moderate (46.2%), very low (32%) and low (20%). Prosopis glandulosa regarded as one of the 12 agricultural most important invasive alien plans in South Africa is widely distributed in this vegetation type. The important taxa of this vegetation type are described below:

Important Taxa

Small Trees: Acacia mellifera subsp.detinens, Boscia albitrunca.

Tall shrubs: Lycium cinereum (d), L. horridum, L. oxycarpum, L.schizocalyx, Rhigozum trichotomum.

Low Shrubs: Chrysocoma ciliata (d), Pentzia calcarea (d), P. globosa (d), P. incana (d), Amphiglossa triflora, Aptosimum marlothii, A.spinescens, Asparagus glaucus, Barleria rigida, Berkheya annectens,Eriocephalus ericoides subsp.ericoides,E .glandulosus,E.spinescens,Europs asparagoides. Felecia muricata, Helichrysum

lucilioides,Hermannia spinosa,Leucas capensis,Limeum aethiopicum,Microloma armatum,Osteospermum leptolobum,O. spinescens,Pegolettia retrofracta,Pentzia lanata,Phyllanthus maderaspatensis, Plinthus karooicus,Pteronia glauca,P. sordida, Selago geniculate, S. saxatilis,Tetragonia arbuscula,Zygophyllum lichtensteinianum.

Succulent Shrubs: Hertia pallens, Salsola calluna, S. glabrescens, S rabieana, S. tuberculata, Zygophyllum flexuosum.

Semiparaitic Shrub: Thesium hystrix (d).

Herbs: Chamaesyce inaequilatera, Convolvulus sagittatua,Dicoma capensis,Gazania Krebsiana,Hermannia comosa, Indigofera alternans,Lessertia pauciflora, Radyera urens, Sesamum capense,Sutera pinnatifida,Tribulus terrestris,Vahlia capensis Succulent Herbs: Psilocaulon coriarium.

Geophytic Herbs: Moraea pallida.

Graminoids: Aristida adscensions(d), A. congesta, A. diffusa(d), Enneapogon desvauxii(d), Eragrostis lehmanniana(d), E. obtuse(d), E. truncata(d),Sporobolus fimbriatus(d), Stipagrostis obtusa(d), Eragrostis bicolor, E.porosa,Fingerhuthia africana, Heteropogon contortus,Stipagrostis ciliate, Themeda triandra,Tragus berteonianus, T. koelerioides, T racemosus.

Biographically Important Taxa

Herb (western distribution limit): Convolvulus boedeckerianus.

Tall Shrubs: (southern distribution limit): Gymnosaporia szyszylowiczii subsp.namibiensis

Endemic Taxa

Succulent Herbs: Lithops hokeri, Stomatium pluidens Low Shrubs: Atriplex spongiosa, Galena exigua Herb: Manulea deserticola Source: Mucina, L. and Rutherford, M.C. (editors), 2006. The Vegetation of South Africa, Lesotho and Swaziland. Strelitzia 19. South African National Biodiversity Institute, Pretoria.

No specific protected trees have been reported. However invasive alien plant named Prosopis glandulosa regarded as one of the 12 agricultural most important alien plants in South Africa is widely distributed in this vegetation type, specifically Northern Upper Karoo (Code NKu3).

1.1.5 Fauna

Mammal species that are known to naturally occur in the region as a whole are summarised in Table 1 below. This however does not imply that all of these species will occur at any given place in the region as a whole (source: Duncan Butchart, 2001, Wildlife of the Lowveld, common animals and plants).

Common name	Scientific name		
Carnivores			
African Wild Dog	Lycaon pictus		
African wild cat	Felis lybica		
Elephant	•		
African Elephant	Loxodonta africana		
Ungulates			
Kudu	Tragelaphus strepsiceros		
Springbok			
Mountain Rhebok			
Black Wildebeest			
Red Hartebeest			
White rhinoceros			
Buffalo			
Zebra			
Eland			

Table 1: Mammal species occurring in the area

No specific protected animal species were reported. A Tortoise was reported by Stephen Le Roux as protected reptile in the property.

Based on the distribution of Red Data Bird species, the following list of birds may be present (Table 2).

The codes represent the status of each species as follows: Endangered Species (ES) and Vulnerable Species (VS), (Source: The Eskom red data book of birds of South Africa, Lesotho and Swaziland, Barnes K.N, 2000).

English Name	Scientific Name
Saddlebilled stork	Ephippiorhynchus
	senegalensis(E)
Pinkbacked Pelican	Pelecanus refescens(V)
Bald ibis	Geronticus calvus(V)
Cape vulture	Gyps coprotheres(V)
African whitebacked	Gyps africanus(V)
vulture	
Tawny eagle	Aquila rapax
Martial eagle	Polemaetus bellicosus(V)
African marsh harrier	Circus ranivorus(V)
Lesser kestrel	Falco naumanni(V)
Blue crane	Anthropoides paradiseus
Grey crownded crane	Balearica regulorum
Kori bustard	Ardeotis kori
Ludwig's bustard	Neotis ludwigii
Grass owl	Tyto capensis(V)

Table 2: List of birds known to occur in the area.

No protected bird species were reported.

The following are protected and conserved areas under the Environmental Management Act No 7 of 2003 and Tourism Act No 72 of 1993, they are located within the greater area although will not be directly affected by prospecting activities.

- Bentfontein and Grootfontein located 44km north, mainly used for special habitat for plant and animals and historical site
- Neohendricia siebettii-vygie terrain(approximately 72km SE of the proposed area)

Mr Stephen Le Roux reported historical graves of African people and the family graves of the writer Etienne Le Roux; however heritage and archaeological impact assessment will have to be done if the prospecting project proceeds to advanced phases.

1.2 The specific environmental features on the site applied for which may require protection, remediation, management or avoidance.

Due to the fairly dry nature of the area and the existing land use, the vegetation, soil and groundwater are the main elements that need protection in general. In particular, damage to small farm dams and water boreholes (wind pumps) must be avoided. Damage to farmhouses (with associated graves) and other structures should also be avoided, as should damage to fences, gates, farm roads or tracks.

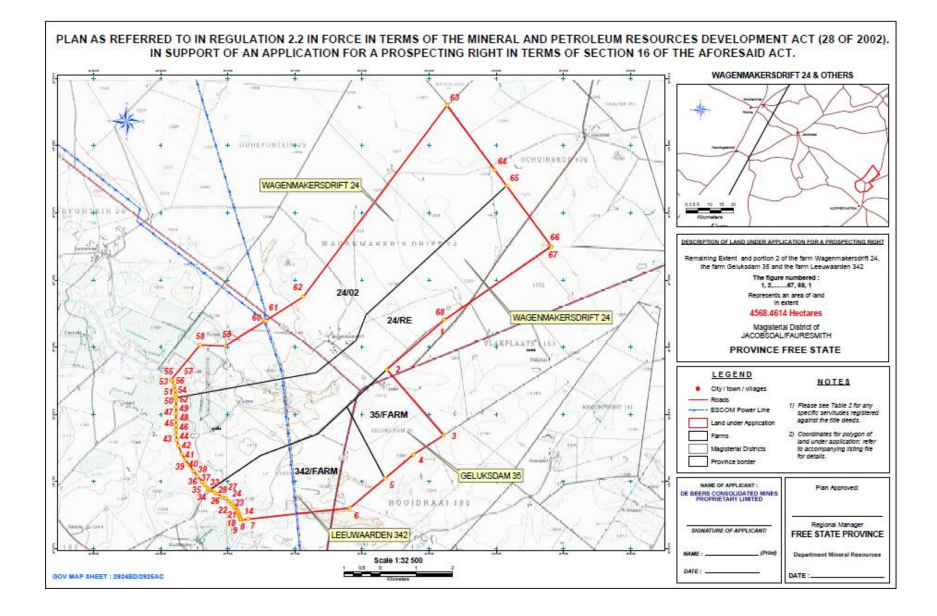
During drilling activities water strike depth is noted and any significant changes in water volumes are recorded. In cases where drilling goes through an aquifer, plugging of the hole will be investigated as an option. Moreover, during extensive drilling water quality can be monitored to mitigate contamination of water. Ground water pollution must be avoided through the use of only environmentally friendly drilling additives and the proper closing of boreholes on completion.

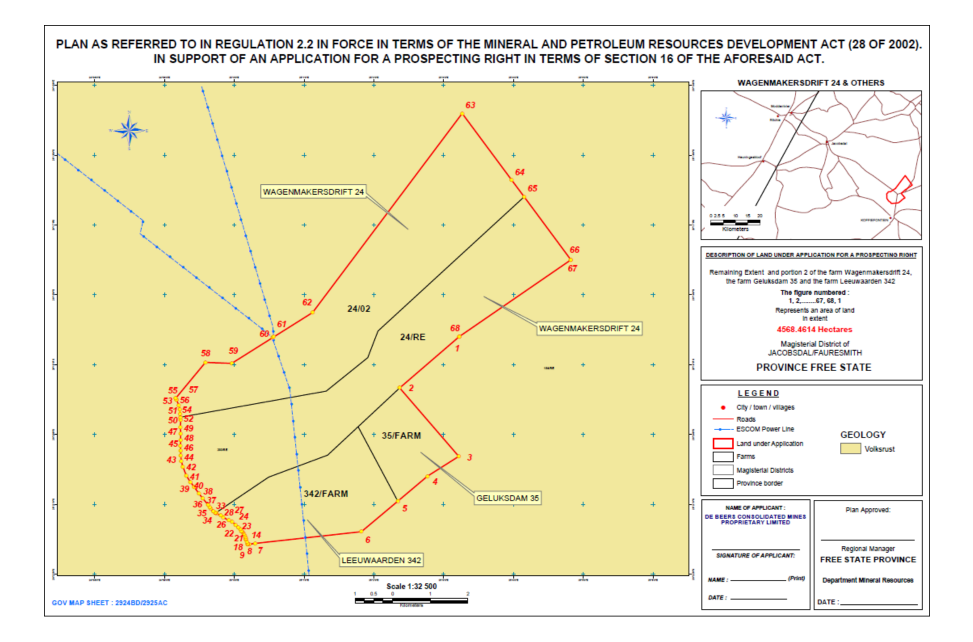
Other aspects to be addressed in all our prospecting work (although not raised directly) through the Environmental Management Plan include:

- Avoiding soil pollution preventing and controlling oil or hydraulic fluid spills.
- Avoiding grass fires no fires to be used when prospecting, precautions and controls in place for machinery.
- Avoiding littering proper waste removal and disposal to be practiced.
- Minimising vegetation destruction by limiting the creation of new tracks, clearing minimal areas for drilling and rehabilitating effectively. Disturbed areas may need to be fenced off to allow vegetation recovery.
- Avoiding excessive noise & dust this will require specific measures depending on the nature of work. Prospecting is mostly restricted to daylight hours so noise will be limited to these periods. Dust suppression measures can be taken where this is a problem.
- Impact on fauna as prospecting takes place in a limited area for a relatively short duration, impacts on fauna will be minimal.

1.3 Map showing the spatial locality of all environmental, cultural/heritage and current land use features identified on site.

The Regulation 2.2 plan attached shows the general features of the area, such as farm dams, wind pumps, buildings, ruins and roads/tracks; no other specific features have been identified. Graves are stated to be present close to some farm houses; also old farm buildings have been reported.





NODE_ID	X_COORDINATES	Y_COORDINATES
1	25.05372548250	-29.30998734800
2	25.03949427750	-29.32223751810
3	25.05358991920	-29.33858070200
4	25.04613002540	-29.34328771800
5	25.03904590160	-29.34925354690
6	25.03036146750	-29.35653917170
7	25.00502725830	-29.35932557710
8	25.00357953600	-29.35950867510
9	25.00322477660	-29.35955445890
10	25.00319042940	-29.35949723850
11	25.00318279260	-29.35934275070
12	25.00302256780	-29.35888882400
13	25.00276317590	-29.35843299750
14	25.00276317590	-29.35830712000
16	25.00274983930	-29.35814879510
16	25.00265253480	-29.35785889300
17	25.00250378390	-29.35753468100
18	25.00228823860	-29.35706168090
19	25.00207269330	-29.35673173190
20	25.00188195850	-29.35656197050
21	25.00167025020	-29.35639794590
22	25.00137651110	-29.35595545590

23 25.00095115740 -29.35550156 24 25.00028354810 -29.35490838 25 24.99949579830 -29.35420080 26 24.99870041150 -29.35386702 27 24.99736333030 -29.35310221	8860 9700 2100
25 24.99949579830 -29.35420080 26 24.99870041150 -29.35386702	0700 2100
27 24.99736333030 -29.35310221	890
28 24.99674344200 -29.35270361	280
29 24.99577065700 -29.35215241	880
30 24.99558562180 -29.35206278	8840
31 24.99553223840 -29.35202464	140
32 24.99542159730 -29.35195024	730
³³ 24.99498096990 -29.35163363	3490
34 24.99436488140 -29.35099471	040
35 24.99414747350 -29.35062091	470
36 24.99372018270 -29.35009259	9410
37 24.99249754240 -29.34863164	700
³⁸ 24.99155910450 -29.34743579	9150
39 24.99044710540 -29.34586424	060
40 24.98952774100 -29.34468555	5870
41 24.98857976630 -29.34324178	3520
42 24.98773669590 -29.34106941	940
43 24.98735142640 -29.33962754	580
44 24.98721027510 -29.33839164	350
45 24.98721407490 -29.33724920	0870
46 24.98713781820 -29.33596182	2290
47 24.98717212810 -29.33468017	7400

40		
48	24.98718740180	-29.33311812250
49	24.98713018140	-29.33156754500
50	24.98718360200	-29.32982623250
51	24.98714545510	-29.32921401830
52	24.98709397160	-29.32841870610
53	24.98699096730	-29.32730484430
54	24.98672013870	-29.32630546060
55	24.98620895430	-29.32508293210
56	24.98617840700	-29.32503714830
57	24.98597813540	-29.32472437290
58	24.99311761700	-29.31613798860
59	24.99940441690	-29.31636687040
60	25.00917991390	-29.31021988060
61	25.00938972230	-29.31008826610
62	25.01869598170	-29.30423307830
63	25.05442762520	-29.25672005530
64	25.06622677450	-29.27260931250
65	25.06920994970	-29.27662595770
66	25.08035866320	-29.29163023500
67	25.08038537360	-29.29166458220
68	25.05372548250	-29.30998734800

1.4Confirmation that the description of the environment has been compiled with the participation of the community, the landowner and interested and affected parties.

During the consultation process, the parties were asked about land use and the environment, both verbally and in the form of a short questionnaire. Please refer to the report on consultation.

2 REGULATION 52 (2) (b): Assessment of the potential impacts of the proposed prospecting or mining operation on the environment, socioeconomic conditions and cultural heritage.

2.1 Description of the proposed prospecting or mining operation

Prospecting for kimberlite is a dynamic, results driven operation, which proceeds in phases, the outcome of which cannot be predicted or predetermined. Excepting the first phase, the scope of each subsequent phase is dependent on the results of earlier phases. The results of the reconnaissance sampling and geophysics will indicate the areas over which the subsequent phases of work are required. These subsequent phases can include drilling and first stage bulk sampling as well as activities such as detailed drilling, geophysical surveys and further bulk sampling to gather the additional information required in support of feasibility studies. The sites for the follow-up phases of work cannot be identified in advance nor can the phases be quantified in advance although some estimates are presented in this work programme, as presented below. Note that these estimates can be considered as being reasonably accurate for the first year of work only. The prospecting will take place in phases as described in the prospecting work plan (PWP) summary in Table 3 below.

Table 3: Summary of prospecting activities.

	Activity	Skill(s) required	Timeframe	Outcome	Timeframe	What technical
					for outcome	expert will sign off on the outcome?
Phase	(what are the activities that are planned to achieve optimal prospecting)	(refers to the competent personnel that will be employed to achieve the required results)	(in months) for the activity)	(What is the expected deliverable, e.g. Geological report, analytical results, feasibility study, etc.)	(deadline for the expected outcome to be delivered)	(e.g. geologist, mining engineer, surveyor, economist, etc)
1	Desktop Study	Geologist & geophysicist	1 month	Report on specific targets with sampling and/or survey plan	Month 1	Geologist
2	Target delineation	Geologist &		Geological sketch map &	Month 12	Geologist
	a) Local geological mapping	geophysicist, field officer, laboratory	1 month	report		and
	b) Curface compliant (20 coil)	technicians	1 monut	Sample results		Geophysicist
	b) Surface sampling (30 soil)		1 month	Geophysical survey data		
	c) Sample treatment & analysis		3 months	Targets for drilling		
	d) Integration & interpretation of new information			Drilling plan		
	e) Ground geophysical surveying (magnetic and gravity methods)		1 month			
	f) Integration & interpretation of new information		2 months			

			3 months			
3	Testing of targets a) Core drilling (up to 63.5 mm). Maximum depth 400 m. b) Manual pitting if there is no or shallow cover c) Drill/pit sample analysis (petrography, mineral chemistry, physical properties) d) Integration & interpretation of new information, planning	Geologist, field officer, drill contractors, laboratory technicians, petrologist, geophysicist	2 months0.5 months4 months1 month	Geological report with drill/pit logs and preliminary model Analytical results of samples Plan for additional geophysics & core drilling	Month 20	Geologist and Petrologist and Geophysicist
4	Kimberlite delineation and initial diamond testing a) Detailed ground geophysical surveys & modelling	Geologist, field officer, drill contractors, laboratory technicians, petrologist, micro- diamond specialist,	1 month	Geological report with drill/pit logs, revised model and micro-diamond grade estimate Analytical results of	Month 28	Geologist and Geophysicist

	b) Core drilling to a maximum of	geophysicist		samples		and
	400 m		1 month	Mini-bulk sampling plan		Diamond specialist
	c) Manual pitting if there is no or shallow cover (limited to 2m x					and
	2m wide and 1.5 m deep)					Petrologist
	 d) Drill/pit sample analysis (petrography, density, mineral chemistry, micro-diamond content) 		4 months			
	d) Integration & interpretation of new information, planning					
			2 months			
5	Mini Bulk Sampling	Geologist, field officer, drill contractors,		Geological report with drill/pit logs, revised model	Month 40	Geologist
	a) Large Diameter Drilling and/or Mechanised Pitting to	laboratory technicians,	2 months	and initial diamond grade		and
	extract approx. 200 tonne	diamond specialist.		estimate		Mineral Resource
	sample.		4 months	Analytical results of samples		Manager
	b) Transport & processing of 200 tonne sample			Full bulk sampling and		and
	c) Diamond recovery and examination		3 months	additional drilling plan		Diamond specialist
	d) Integration & interpretation of new information and planning		3 months			

6	 Full Bulk Sampling a) Core drilling (pilot holes and micro-diamond samples), maximum depth 400 m b) Large Diameter Drilling and/or Mechanised Pitting to extract approx. 1,000 tonne sample. c) Processing of 10,00 tonne sample 	Project Manager, Geologists, field officers, drill contractors, laboratory technicians, plant operators, micro- diamond specialist, diamond specialist, mineral resource manager.	4 months 4 months 4 months	Geological report with drill/pit logs, revised model, diamond grade and value estimate Analytical results of samples Decision on pre-feasibility studies Application for renewal of prospecting right	Month 60	Project Manager and Mineral Resource Manager
	 d) Micro- and macro-diamond recovery and examination e) Integration & interpretation of new information 		6 months 2 months			
7	Pre-feasibility study a) Scoping of feasibility studies b) Initial economic assessment	Mineral Resource Manager, Mining Engineer, Geologist, Accountant, Project Manager	To be scoped after Phase 6	Initial economic assessment Decision on feasibility studies and scope		Project Manager and Mineral Resource Manager
8	Feasibility Study a) Additional geological and geotechnical core drilling & sampling as required	Mineral Resource Manager, Mining Engineers, Metallurgist, Geologist, Geotechnical	To be scoped after Phase 7	Feasibility study report Decision on application for mining right		Project Manager and Mineral Resource

b) Metallurgical & geotechnical	specialist, Accountant,		Manager
testwork	ECOHS practitioner,		and
c) Desktop review, modeling,	Project Manager		and
engineering and financial			ECOHS Practitioner
studies			
			and
			Accountant
			Noodintant

2.1.1 The main prospecting activities (e.g. access roads, topsoil storage sites and any other basic prospecting design features).

Access to the site will be by foot and vehicles using existing tracks on the property, thus creating minimal impacts on vegetation. The storage and processing of rock, soil or stream samples will have no impact on the natural environment as it is done off site.

Geological mapping of possible areas of interest is carried out with conjunction with ground geophysical surveys. Geological mapping and geophysical survey work has minimal impact on the environment. Geophysical surveys may be conducted by air (helicopters or fixed wing aircraft) or on the ground. If airborne surveys are planned, surface owners will be consulted beforehand to assess the problems that could arise due to noise, so that the surveys plans can be adjusted accordingly.

The method of temporary site marking for ground surveys shall be by means of biodegradable material tied next to survey stations which are removed once the survey is completed. Survey areas will vary between 500m x 500m to 4km x 4km depending on the size of the targeted block and survey lines will be spaced at maximum of 100m and minimum of 20m interval between the lines. Geophysical surveys are carried out on foot, usually by teams consisting of two people or more. All geophysical instruments are powered by rechargeable batteries and have minimal impact on the environment.

If required, soil samples will be collected within a 30m radius per sample from areas not drained by streams, with up to 30 litres of both surface and sub-surface material (up to 20cm depth for geochemical samples) collected. Soil samples are normally spaced at 1km to 500m for reconnaissance work and 300m to 50m for any follow up work. Minimal, temporary disturbance is caused to the environment by sampling but there are no lasting impacts.

If required, stream samples will be collected from sections of streams known as trap sites which may comprise boulders, rock barriers, potholes etc. that have the ability to slow down and trap heavy minerals. The volume of the sample depends on the catchment area. The sites are dug to depths of not more than 1m to access any heavy minerals that might have settled to the bottom of the trap site. The field teams (of two or more) rehabilitate all stream sample sites after collecting the samples and equilibrium is restored by natural water flow. Minimal, temporary disturbance is caused to the environment by sampling but there are no lasting impacts.

Any rocks that are suspected to be kimberlitic will be collected alongside stream and soil samples for petrographic studies. The samples will be collected manually by using geological hammers and would not exceed 2kg in mass. The process has no significant impact on the natural environment.

If the prospecting techniques above indicate that there are kimberlites on the property, pitting and small diameter drilling will be conducted to test for their presence and economic potential. Excavations and boreholes will be sited on a practical basis, in consultation with the land owner.

The dimensions of such trenches and pits shall be limited to the minimum required to achieve the desired results and within regulated specification and standards. Trenching and pitting are suited to resolve shallow targets that might be identified and for extracting bulk samples from kimberlite discovered under shallow cover. Pitting and trenching for the purpose described above may be done manually or using light earthmoving equipment. All sites are fenced prior to start of excavation work. The fencing remains in place until the sites have been successfully rehabilitated. The Impact is limited to the immediate natural environment and is temporary.

Percussion or core drilling will be carried out on indicator mineral or geophysical anomalies to test for the presence of kimberlite where the overburden thickness or local conditions make pitting and trenching impractical. The holes may be vertical or inclined, usually at a maximum angle of 60 degrees to horizontal. The borehole depth will be determined by the geologist and will depend on the type of anomaly and geological conditions, including overburden.

Core drilling will usually only be conducted if kimberlite is discovered. The diameter of core drilled doesn't usually exceed 120mm and it is determined by factors such as cost, proposed core sampling and purpose. Core holes might also be used as pilot hoes for large diameter drilling holes. Core holes allow more accurate determination of geology of the kimberlite.

Small diameter percussion and core drilling normally uses a truck or trailer mounted rig and compressor, each with its own diesel generated power. No local power sources are used. Small diameter percussion drilling is short term and drilling at any anomaly is usually completed in two weeks or less with core drilling taking up to two months, but this depends on the target.

2.1.2 Plan of the main activities with dimensions.

No plan and specific coordinates can be provided at present for the activities as the location and extent of such activities will depend on the results of the desktop study and target delineation work, phases 1 and 2 as per Table 3 above. A plan for the initial drilling and trenching (phase 2 3 - 6) can be prepared and submitted once these preliminary phases have been completed.

The footprint of each activity is typically as follows:

- Core drilling: 20 x 20 m per site (4 x drillholes)
- Large diameter drilling: 50 x 50 m per site (1 x drillhole)
- Manual pit: 6 m x 6 m per site (1 pit: 2 m x 2 m x 1.5 m deep pit)
- Bulk sample pit: 30 m x 22.5 m (2 pits: 30 m x 22.5 m x 6 m and 8m deep pit)

2.1.3 Description of construction, operational, and decommissioning phases.

No construction will be carried out during prospecting activities.

Operations of the prospecting project are conducted in phases (refer to Table 3 and section 2.1.1 above).

Prospecting activities are in phases where decision to carry on to the next phase is dependent on the outcomes of the previous phase. During the closure phase of the

project, a final report outlining work done, results and areal coverage of prospecting activities is submitted to the Department of Mineral Resources in terms of Section 43(4) of the Mineral and Petroleum Resources Development Act 28 of 2002.

A closure plan with description of activities, methods for mitigation, closure costs is submitted with final assessment of environmental management plan and environmental risk report. Monitoring of rehabilitated areas forms part of the decommissioning phase and continues until a closure certificate is obtained.

2.1.4 Listed activities (in terms of the NEMA EIA regulations).

There are no listed activities during the early stages. The phases of work that may include NEMA listed activities are in phases 5 and 6, depending on the scale of any vegetation clearing required or access tracks created, in certain geographical areas of the country. However as this site in general is not a protected or sensitive area and is currently used for commercial farming, no current listed activities have been identified. However the NEMA EIA process will be applied ahead of work in phase 5 and beyond, to ensure that local sensitive sites are avoided and impacts properly managed.

2.1.5 Identification of potential impacts

Refer to the baseline risk assessment, Appendix I

2.1.6 Potential impacts per activity and listed activities.

Please refer to the baseline risk assessment attached as Appendix I. The main impacts of concern across all the work planned are use of resources, damage to vegetation and potential pollution to soil and water. The main activities that can create such impacts are drilling and the use of vehicles and other machinery, in phases 3 to 6 as per Table 3 above.

2.1.7 Potential cumulative impacts.

If a kimberlite is found, the successive phases of work (from 3 through to 6) could create a cumulative impact on vegetation and soil at the much localised site identified, as well as on access tracks where prospecting activities may contribute to creation of dust; in extreme cases this may require dust suppression may be required. Disturbance and removal of soil has the potential to directly and indirectly impact on vegetation in the prospecting area and also impact wildlife by removing habitat that is used for foraging, burrowing/nest, and breeding.

2.1.8 Potential impact on heritage resources

The only heritage resources identified are graves and old farm buildings. There are no other specific heritage aspects identified; the area comprises privately owned farms used for commercial purposes; some of the owners also use them for residential purposes. Prospecting activities could impact on graves but usually it is quite practical to stay well away (at least 50 metres) from such sites. Should graves etc. be within an area planned for drilling (from phase 3 onwards), then a Heritage Impact Assessment should be conducted.

2.1.9 Potential impacts on communities, individuals or competing land uses in close proximity.

There is no community in or near the area and there will be no impact due to close proximity.

Some impact on land use may be expected from phase 3 onwards, as the damage to vegetation, although limited in spatial extent, will somewhat reduce the grazing available to the farmers. Noise and dust impacts will be minimal as these are localised to the drill site and access tracks, for a short duration only.

From phase 3 there may also be an impact on the state of farm tracks, when heavier vehicles enter the property. Depending on the sites to be accessed, some impact on

gates and fences may also be of concern. Dust and noise will be a concern in this case. Water or soil pollution would have an impact on the farming.

The area is accessed by means of a public road, then by private farm tracks which pass through gates in the fences. Aside from the tracks and fences, there are power and phone lines, wind pumps, small reservoirs, sheds/barns, farmhouses and enclosures (kraals) which are of avoidance.

2.1.10 Confirmation that the list of potential impacts has been compiled with the participation of landowners and interested and affected parties.

The issue of the potential impacts on grazing tracks and environment in general was discussed with the property owners. It was made clear that it will be De Beers' responsibility to rehabilitate drilling sites, including any fencing off that may be required to achieve this.

No concerns were raised directly relating to the prospecting, but the main concerns are generally around safety/security. Security concerns will be addressed by controlling access through appointments and by providing the names and ID numbers of staff coming to work on the farms. The Farmers were also concerned about possible field fires, and the effect prospecting might have on current farming activities

Water, fires is a concern for the land owners and must be avoided. Water to be used for drilling will have to be sourced either externally or from the stronger boreholes in the area provided the water use permission can be obtained.

2.1.11 Confirmation of specialist report appended

No specialist report was carried out. If the project progresses to advanced work (phases 4 to 6 in Table 3 above), it is recommended that Heritage and Archaeological Impact Assessments be carried out for specific sites where large diameter drilling or pitting or trenching is planned. Should listed activities under NEMA be considered, then specialist studies may be required in support of Basic Assessment or full Environmental Impact Assessment, whichever is required.

3 REGULATION 52 (2) (c): Summary of the assessment of the significance of the potential impacts and the proposed mitigation measures to minimise adverse impacts.

3.1 Assessment of the significance of the potential impacts.

Please refer to baseline risk assessment of the potential impacts.

3.1.1Criteria of assigning significance to potential impacts.

The criteria applied were a combination of severity and probability of the potential impact.

Severity was based on how long the impact would last combined with the extent of that impact relative to the site of the specific activity and the property as a whole.

Probability was based on the frequency of the activity taking place combined with the frequency of the unwanted event or situation arising, based on normal operations (track record).

Note that these ratings are made with existing mitigation considered.

3.1.2 Potential impact of each main activity in each phase, and corresponding significance assessment.

Please refer to baseline risk assessment in Appendix I and the phases in Table 3 above.

Phase 1 – no impacts.

Phase 2 – impacts on soil and water from vehicle use during access to site, as well as potential fire hazard impacting on vegetation, from vehicles or other accidental causes. These are not rated as significant and will be minimal during this phase.

Phases 3 & 4 – impacts on soil and water from vehicle use during access to site; on soil, water and vegetation from drilling as well as potential fire hazard impacting on vegetation, from vehicles, drill rigs or other accidental causes. Dust and noise will be created but will be fairly minor. These are not rated as significant and will be limited to a small area and short duration during these phases.

Phases 5 & 6 - impacts on soil and water from vehicle use during access to site, including heavy vehicles; on soil, water and vegetation from drilling and plant operation as well as potential fire hazard impacting on vegetation, from vehicles, drill rigs or other accidental causes. Dust and noise generation will be more substantial than in the earlier phases. Although these impacts are not individually rated as significant, their cumulative impact on vegetation at the specific site(s) and on the state of access tracks could be considered significant.

3.1.3 Assessment of potential cumulative impacts.

If a kimberlite is found, the successive phases of work (3 to 6) could create a cumulative impact on vegetation at the specific site(s) involved, as well as on the state of access tracks. This could become significant if not properly managed.

3.2 Proposed mitigation measures to minimise adverse impacts.

3.2.2 List of actions, activities, or processes that have sufficiently significant impacts to require mitigation.

With reference to Appendix I, although all individual impacts are rated as insignificant, this is because existing mitigation procedures are in place to achieve this rating. These procedures must be followed to avoid these impacts becoming significant.

The potentially significant impacts of advanced drilling & bulk sampling (phases 5 and 6) on the vegetation will require proper management of the specific mitigation required to enable the recovery of the land to allow its original use to resume within a reasonable timeframe.

3.2.3 Concomitant list of appropriate technical or management options.

Existing operational procedures EXP-PR-02 to 6 are attached (Appendix II to V). These document the requirements for technical actions with regard to the different activities. With regard to the potentially significant impact on vegetation in phases 5 and 6 of the work programme, the rehabilitation procedure EXP-PR-06 is most relevant (Appendix III).

3.2.4 Review the significance of the identified impacts

Provided that the relevant procedures are followed, the significance of all impacts should be low as per Appendix I.

4 **REGULATION 52 (2) (d):** Financial provision.

4.1 Plans for quantum calculation purposes.

This application is not for mining. As prospecting takes a phased approach, no plans can be provided in this regard.

4.2 Alignment of rehabilitation with the closure objectives.

The rehabilitation actions form part of each operational phase of prospecting. This ensures that should prospecting stop at any stage, based on the results not being encouraging, the initial physical rehabilitation work has already been completed. Thereafter only monitoring and remedial actions, if required, will need to be carried out to obtain the closure objectives.

4.3 Quantum calculations.

Calculation of the quantum of the financial provision required to manage and rehabilitate the environment, in accordance with the guideline prescribed in terms of regulation 54 (1) in respect of each of the phases are summarised below:

- Phase 1 no costs (desktop work)
- Phase 2 no costs (surficial sampling and geophysical survey work)
- Phase 3 narrow diameter drilling requires cleaning up of chips/tailings and capping of hole.
- Phase 4 narrow diameter core drilling with sumps requires cleaning up of spoil, capping of hole, refilling of sumps and levelling topsoil.
- Phase 5 back filling of manual pits and drilling requires cleaning up of chips/tailings and capping of hole.
- Phase 6 back filling of manual pits and drilling requires cleaning up of chips/tailings and capping of hole.
- Phase 7 Not yet provided for, to be determined in the annual review process.
- Phase 8 Not yet provided for, to be determined in the annual review process.

Applicant: De Beers Consolidated Mines (Proprietary) Limited (FS 30/5/1/1/2/10200 PR) Location: Date: Date:							
No.	Description	Unit	A Quantity	B Master Rate	C Multiplication factor	D Weighting factor 1	E=A*B*C*D Amount (Rands)
1	Dismantling of processing plant and related structures (including overland conveyors and pow erlines)	m3	0	10.87	1	1	0
2 (A)	Demolition of steel buildings and structures	m2	0	151.42	1	1	
2(B)	Demolition of reinforced concrete buildings and structures	m2	0	223.14	1	1	0
3	Rehabilitation of access roads	m2	0.00	27.1	1	1	0
4 (A)	Demolition and rehabilitation of electrified railw ay lines	m	0	262.98	1	1	0
4 (A)	Demolition and rehabilitation of non-electrified railw ay lines	m	0	143.45	1	1	0
5	Demolition of housing and/or administration facilities	m2	0	302.83	1	1	0
6	Opencast rehabilitation including final voids and ramps	ha	0	158747.3	1	1	0
7	Sealing of shafts adits and inclines	m3	0	81.29	1	1	0
8 (A)	Rehabilitation of overburden and spoils	ha	0	105831.5	1	1	0
8 (B)	Rehabilitation of processing waste deposits and evaporation ponds (non-polluting potential)	ha	0	131811.2	1	1	0
8(C)	Rehabilitation of processing waste deposits and evaporation ponds (polluting potential)	ha	0	382842.3	1	1	0
9	Rehabilitation of subsided areas	ha	0	88617.95	1	1	0
10	General surface rehabilitation	ha	0.56	83836.41	1	1	46948.39
11	River diversions	ha	0	83836.41	1	1	0.00
12	Fencing	m	0	95.63	1	1	0.00
13	Water management	ha	0	31876.96	1	1	0.00
14	2 to 3 years of maintenance and aftercare	ha	0	11156.92	1	1	0.00
15 (A)	Specialist study	Sum	0			1	0.00
15 (B)	Specialist study	Sum				1	0.00
					Sub Tot	al 1	46948.39
1	Preliminary and General		5633.806752		weighting factor 2		5633.81
2	Contingencies		469		94.83896		4694.84
-	Contangonoloo		1	100	Subtota	al 2	57277.04
					VAT (14	4%)	8018.78
					Grand T	otal	65296

A financial provision of R 65,296 is calculated.

NIAto	
INULE	-
	-

Activity	Surface area affected	Number of drillholes/pit	Hectares
Core drilling	20m x 20m	4	0.04
Large diameter	50m x 50m	1	0.25
Manual pit	6m x 6m	1	0.0036
Bulk sample pit	30m x 22.5m	2	0.27
	·	•	0.56 ha

As per the quantum calculator the total surface area affected is 0.56ha. All phases of prospecting activities have been included in the quantum calculation. The prospecting activities are in stages and result driven where one stage of work is dependent on the result of the previous stage(refer to PWP). The quantum of this

provision will be reviewed annually as required and adjusted should the project progress beyond phase 6 or should the planned scope of work change.

During Phase 1 to 4 the following apply:

- Minimal access road opening, generally use existing tracks.
- Mainly rehabilitating drill sites or excavations.

• Monitoring of borehole site every 6 month until DMR inspection. If DMR is satisfied it will grant closure certificate.

• HIA studies to be conducted once per drilling site.

• Botany study to be carried out where 50% of the vegetation is threatened (protected)

• Water quality will be tested before and after extensive drilling if the drilling is conducted in close proximity to the water bodies.

4.4 Undertaking to provide financial provision.

The required financial provision of R 65,296.00 for phases 1 to 6 of the work programme, during the first two years of prospecting activities, will be provided in the form of a bank guarantee, through Standard Bank Kimberley, should this prospecting right be granted.

5 REGULATION 52 (2) (e): Planned monitoring and performance assessment of the environmental management plan.

5.1 List of identified impacts requiring monitoring programmes.

Damage to vegetation and tracks will require monitoring, thus drill sites will be monitored to observe the return to the near original state of the land use after completion of drilling. Likewise excavated pits will be filled up and monitored to check that no erosion occurs and that the vegetation reverts towards its original state.

5.2 Functional requirements for monitoring programmes.

Site visits by the project geologist and/or environmental officer will be required. Photographic evidence will be used to document the state of drilling sites, excavation and access tracks.

5.3 Roles and responsibilities for the execution of monitoring programmes.

The environmental officer must check on the state of rehabilitation of drilling sites, excavation sites and access tracks, either in person or based on photographs of the sites combined with contact with interested and affected parties.

5.4 Committed time frames for monitoring and reporting.

Routine monitoring and reporting will take place at six monthly intervals. The results of this work will be incorporated in the annual assessment report for this Environmental Management Plan.

Should a problem of invasive plants arise, specific monitoring and remedial actions to deal with this will take place on an annual basis as per the procedure EXP-PR-06 (Appendix III).

6 **REGULATION 52 (2) (f): Closure and environmental objectives.**

6.1 Rehabilitation plan (areas and aerial extent of the main prospecting activities, including the anticipated prospected area at the time of closure).

As explained above it is not possible to show any locality map until at least phases 1 and 2 of the prospecting work programme have been completed. This information can be provided at that stage, if the project is planned to progress further.

6.2 Closure objectives and their extent of alignment to the pre-mining environment.

Early phase activities (phases 1 & 2) cause no or little disturbance to the existing land use. As the project advances to the next stages with minimal disruption to the

environment, the closure objective is to rehabilitate the areas affected by prospecting so that they may be used for grazing and other existing land uses.

6.3 Confirmation of consultation.

The post-prospecting land use has been discussed with the land owner and the aim is to continue with commercial farming (grazing of game or livestock) on the property, unless an application for a mining right is to be made. The land owner and neighbours did not report any other plans for developing the land use.

7 REGULATION 52 (2) (g): Record of the public participation and the results thereof.

Please note that the full report on public participation was submitted in October 2013. The information submitted in the full report is repeated below for ease of reference. All supporting documentation forms part of the attached full report.

7.1 Identification of interested and affected parties.

All affected and interested parties were consulted and involved during the process with regard to the proposed prospecting activities.

7.1.1 Identification of community.

There is no community present on or adjacent to the site. This was confirmed by asking the farm owners.

7.1.2 Community as landowner.

There is no community present; this was confirmed by asking farm owners.

7.1.3 Land Affairs notification.

A letter was sent to Land Affairs by registered mail. No response has been received to date.

7.1.4 Land claims.

A letter was sent to the Land Claims Commissioner by registered mail. No response has been received to date.

7.1.5 Traditional Authority.

There is no traditional authority identified as there is no community onsite and adjacent areas.

7.1.6 Landowners.

- Mr S P le Roux (Owner of portion 2 of the farm Wagenmakersdrift 24)
- Schreuder Boerdery Trust (Owner of the remaining extent of the farm Wagenmakersdrift 24 and farms Geluksdam 35 and Leeuwaarden 342)

7.1.7 Lawful occupiers of the land.

- Mr S P le Roux (Owner of portion 2 of the farm Wagenmakersdrift 24)
- Mr J Schreuder (Trustee of Schreuder Boerdery Trust and owner of the remaining extent of the farm Wagenmakersdrift 24 and farms Geluksdam 35 and Leeuwaarden 342)

7.1.8 Whether other persons' socio-economic conditions will be affected.

All the neighbours were contacted. Main access to the farms is by means of public road, then private farm tracks which pass through gates in the fences, so there is no reason for the proposed prospecting to directly impact on their socio-economic conditions. Prospecting operations may create a limited amount of noise and dust, but this will be limited to parts of the properties where drilling and pitting/trenching takes place. Provided that the usual precautions are taken to avoid disruption to

ground water and to prevent fires, there should be no impact by the prospecting on their socio-economic conditions.

7.1.9 Local Municipality.

Letsemeng Local Municipality; Fauresmith/Jacobsdal District of Free State Province.

7.1.10 Relevant government departments, agencies and institutions.

Department Tourism Environment & Conservation Department land Affairs South African Heritage Resources Agency Department Water Affairs Land Claims Commissioner Letsemeng Local Municipality Principal Inspector of Mines

7.1.11 Proof of notification.

Please refer to the attached report on consultation, which includes copies of the letters and responses (if received).

7.2 The details of the engagement parties.

7.2.1 Description of the information provided to the community, landowners, interested and affected parties.

An introductory letter was sent to all parties and responses requested. A meeting was held on 07 October 2013 with landowners only, Piet Se Gat Petrusburg. The minutes of this meeting and the presentation given are attached to the full consultation report.

7.2.2 List of which parties identified in 7.1 above that were in fact consulted, and which were not consulted.

All landowner listed in 7.1.6.

Neighbours contacted are:

Neighbours contacted are:

JACOBSDAL DISTRICT:

- Le Roux, Stephanus Petrus Owner of portion 1 of the farm Wagenmakersdrift 24
- Barend Jacobus Liebenberg Owner of the remaining extent of the farm Nooitgedacht 59
- Schreuder Boerdery Trust Owner of the farm Vlakplaats 1153 and portion 7 of the farm Affalling's Kop 182

FAURESMITH DISTRICT:

- The Trustees of Nooitgedacht Trust- Owner of the portion 1 of the farm Affalling's Kop 182 and the farm Good Hope 527
- Government of RSA Owner of the farm Schuinskop 406
- Letsemeng Local Municipality Owner of the remaining extent of the farm Rooidraai 190

All Government departments listed above (7.1.10) were notified. Land Claims Commissioner has not responded on any land claims to date.

7.2.3 List of views raised by consulted parties regarding the existing cultural, socio-economic or biophysical environment.

There is a serious concern about the impacts that prospecting activities can have on farming activities (livestock pastures). Water resource is also a concern as the groundwater is very limited to some of the properties. This means that any water to be used for drilling will have to be sourced either externally or only from the stronger boreholes in the area, provided the required water use permissions can be obtained. Ground water pollution must be avoided through the use of only environmentally friendly drilling additives and the proper closing of boreholes on completion.

7.2.4 List of views raised by consulted parties on how their existing cultural, socio-economic or biophysical environment potentially will be impacted on by the proposed prospecting or mining operation.

See 7.2.3 above, these same concerns apply to impacts of prospecting activities.

7.2.5 Other concerns raised by the aforesaid parties.

The farmers are concerned about the issue of access to the farms and security and animal poaching and that they should be notified prior to coming to the farms. Security concerns will be addressed by controlling access through appointments and by providing the names and ID numbers of staff coming to work on the farms.

7.2.6 Confirmation that minutes and records of the consultations are appended.

Consultation letters were sent during October 2013 to:

- Farm owners
- Adjacent farm owners
- Government parties

Summary therefore is attached. A meeting was held on Monday 7 October 2013. (All minutes and presentation are also appended to the full consultation report as annexures D to F.). Minutes of the meeting attached as Appendix VIII.

7.2.7 Information regarding objections received.

No specific objections were raised to date although the surface owners are concerned about their safety and impacts of prospecting activities on their farm.

7.2.8 The manner in which the issues raised were addressed.

In terms of the security/ access concerns, De Beers will send the names and ID numbers of all the people beforehand and inform the surface owners of the exact dates they will be present on the farm and strictly no animal poaching will be allowed.

The procedures referred to in this Environmental Management Plan aim to minimise the impact on the environment. These include measures to avoid pollution of the local water supply.

Use of water from the farms will only be considered should approval be obtained from Water Affairs and only if there is sufficient supply to allow the normal farming activities to continue.

Other aspects to be addressed in all our prospecting work (although not raised directly) through the Environmental Management Plan include:

- Avoiding soil pollution preventing and controlling oil or hydraulic fluid spills.
- Avoiding grass fires no fires to be used when prospecting, precautions and controls in place for machinery.
- Avoiding littering proper waste removal and disposal to be practiced.
- Minimising vegetation destruction by limiting the creation of new tracks, clearing minimal areas for drilling and rehabilitating effectively. Disturbed areas may need to be fenced off to allow vegetation recovery.
- Avoiding excessive noise & dust this will require specific measures depending on the nature of work. Prospecting is mostly restricted to daylight hours so noise will be limited to these periods. Dust suppression measures can be taken where this is a problem.
- Impact on fauna as prospecting takes place in a limited area for a relatively short duration, impacts on fauna will be minimal.

Access and use of contracts will be provided to owners on request.

8 SECTION 39 (3) (c) of the Act: Environmental awareness plan.

8.1Employee communication process.

All employees and contractors must be inducted in the environmental management system, which explains the potential risks associated with the various prospecting activities. This is a requirement of the system itself (ISO 14001 certified). The material is provided in paper form but also discussed verbally to ensure clarity.

8.2 Description of solutions to risks.

Each activity and associated risks is linked in the baseline risk assessment to relevant mitigation measures to prevent pollution and other significant impacts. The compliance to procedures is the duty of all staff and contractors. This is monitored by supervisors and reported to the management team as well as the environmental officer.

8.3 Environmental awareness training.

The training comprises of the following:

- General induction to the environmental management system including the aspects and impacts register.
- Activity specific induction, based on procedures, including emergency response on spill handling (use of spill kits etc.).
- On site confirmation of these procedures, with demonstrations of requirements.
- Periodic awareness sessions (toolbox talks) on safety, health and environmental topics.

9 SECTION 39 (4) (a) (iii) of the Act: Capacity to rehabilitate and manage negative impacts on the environment.

9.1 The annual amount required to manage and rehabilitate the environment.

There is no a fixed annual amount. The amount is calculated to address the rehabilitation needed at each phase. This can only be estimated at this stage – with a fair degree of accuracy for the first three years only. If all work is conducted according to the planned timeframe, this will equate as follows:

• Year 1 to Year 2: R 19,433 (determined as per section 4.3 above)

- Year 3: R 37,844 (determined as per section 4.3 above)
- Year 4: R 200,000 (Rough estimate assuming 1 pit/trench)
- Year 5: R 200,000 (Rough estimate assuming 1 pit/trench continued from year 4)

9.2 Confirmation that the stated amount correctly reflected in the Prospecting Work Programme as required.

The amounts stated in the work programme include the above costs of such rehabilitation work as part of each phase of work. The approach taken is to include such rehabilitation and the cost thereof as part of the planned work and thus as part of the budget submitted.

10 REGULATION 52 (2) (h): Undertaking to execute the environmental management plan.

Herewith I, the person whose name and identity number is stated below, confirm that I am the person authorised to act as representative of the applicant in terms of the resolution submitted with the application, and confirm that the above report comprises EIA and EMP compiled in accordance with the guideline on the Departments official website and the directive in terms of sections 29 and 39 (5) in that regard, and the applicant undertakes to execute the Environmental management plan as proposed.

Full Names and Surname	Anette Basson
Identity Number	5807310083087

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Section /	Field Operations	1												
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**A future					ng strategy/controls have be	en implemented successfull	y							ļ
Area	FAPES: Facility, Act Activity / Operation (*FAPES)	tivity, Prod Routine/ Non Routine	uct, Equipment or S Energy	Hazard	Consequences Impact of the unwanted event/ loss	Cause / Threat	Inherent Risk Rating	Critical Controls	Recovery	Effectiveness of Control	Monitorin g	Residual Risk Rating	Action Plan or Monitoring	Legal Referenc
Field	Vehicle use, drilling, mechanised excavations, generator use	Routine	Environment impact	Use of petrol or diesel	Potential for wasteful use of a nonrenewable natural resource.Potential for wasteful use of power through not applying conservative use. air Potential impact on the	Inefficient or poorly maintained engines; poor usage habits; unneccessary use	16	Equipment selection & maintenance; driver/operator training, project planning. EXP-PR-02	Rehabilitatio	Partially Effective		8		
Field	Trenching and pitting	Routine	Environment impact	Dust emissions	natural ,vegetation(biodiversity),herit age site.water and air	Excessive digging and improper trenching	16	Training and use of appropriate equipments	n of excavated areas	Effective		6		
Field	Drilling	Routine	Environment impact	Use of drilling agent (oil & "rocfoarn").	Potential pollution of soil and ground water by drilling agent if not handled properly.	Use of non-environmentally friendly agents; excessive use of agents	17	Use of env. friendly products; minimal use of oils. EXP-PR- 03		Partially Effective		5		
Field	Vehicle use, drilling, mechanised excavations,	Routine	Environment impact	Engine emissions	Potential pollution of air (above legal limits),	Heavily polluting or poorly maintained engines	16	Equipment selection & maintenance. EXP-02-PR		Effective		5		
Field	Vehicle use, drilling, mechanised excavations, generator use	Routine	Environment impact	Spillage of fuel, oil, grease, hydraulics and lubes.	Potential pollution of soils and water if not handled correctly	Equipment malfunction/misue; Improper storage, use and disposal of fuel, oil, grease, hydraulics and lubes, including containers, filters & seals, resulting in spillage	20	Equipment inspections & maintenance, drip trays if needed, proper waste control. EXP-PR-02, 03, 04, 05	Spill cleanup	Effective		9		
Field & office	All prospecting activities	Routine	Environment impact	Use of electricity (office, sanitation, kitchen)	Potential for wasteful use of power through not applying conservative use & air pollution	Inefficient or poorly maintained equipment; poor usage habits; unneccessary use	20	Equipment selection & maintenance; user training, awareness, project planning.		Partially Effective		8		
Field	All prospecting activities	Routine	Environment impact	Fire	Potential pollution of air, impact on vegetation, animals, IAP activities & property.	Fire started by equipment (faults), vehicles (faults) or camp fires	17	Procedures on avoiding tires regarding equipment & vehicles (checks & maintenance), restrictions/controls on camp fires. Fire break around camps. Elammable Gas Correct excavation & site	Fire fighting equipment, First Aid; Emergency Response Plan	Partially Effective		5		
Field	Manual & mechanical excavataions, drilling	Routine	Environment impact	Site clearing, digging into soil (sumps & excavations) and drill tailings dispersion	Potential impact on soil, natural vegetation, biodiversity, heritage sites, water and air.	Excessive clearing/excavating; working without integrated rehab aimed at preserving topsoil, preventing erosion, drill tailings/water running into streams, minimising dust.	20	Correct excavation & site clearance procedures, rehab done properly, erosion controls as needed, dust suppression as needed. EXP-PR-02, 03, 04, 06. Monitoring of sites over following vear at least.		Effective	Effective	8		
Field	Soil, rock and stream sampling	Routine	Environment impact	Clearing vegetation, digging into soil and stream beds	Potential impact on natural vegetation, biodiversity, soil (erosion) and stream courses	Excessive clearing; working without integrated rehab aimed at preserving topsoil, preventing erosion.	12	Correct sampling procedures, rehab done properly. EXP-PR-02.		Effective		2		
Field	Access to site	Routine	Environment impact	Vehicles driving on tracks or off tracks; heavy use of footpaths	Potential to cause soil erosion, impact on natural vegetation, biodiversity, heritage issues and on I&AP.	Heavy use of tracks that are not built up to handle traffic; off-road driving crushing/breaking vegetation, compacting or rutting soil; trampling vegetation. Any disturbance of heritage sites or IAP activities/property.	16	Accass limited to exisiting tracks as far as possible. Rehab of tracks. EXP-PR-02 and 06.		Partially Effective		5		
Field	Use of temporary field camps	Non- routine	Environment impact	Clearing of vegetation for camp area; vehicle access and parking	Potential to cause soil erosion, damage natural vegetation, biodiversity, heritage issues and on I&AP.	Clearing vegetation for camp area, crushing vegetation at tent sites and parking areas, compacting or utting soil in camp. Any disturbance of heritage sites or IAP activities/property.	16	Limit clearing to what is required for safe use of camp area. Rehab of camp area and tracks. EXP-PR-02 and 06.		Partially Effective		5		
Field	Field sanitation - prospecting sites and temporary camps	Routine	Environment impact	Sewerage	Potential to pollute soil, ground and surface water.	No proper toilets provided; pit toilets used too near watercourses	17	Chemical toilets to be used at prospecting sites; pit toilets only to be used away from watercourses. EXP-PR- 02		Effective		5		
Field	Field waste generation - all prospecting sites and temporary camps	Routine	Environment impact	Waste (general)	Potential pollution of soil and water. Potential visual impact if not disposed of correctly. Possible harm to animals if they eat waste or become entangled/trapped	Improper or no control on waste disposal.	12	Waste collected & separated, disposed of at approved sites, especially hazardous waste. EXP-PR-02.		Effective		5		
Field	Vehicle use, drilling, mechanised excavations, generator use	Routine	Environment impact	Storage and disposal of hazardous waste: primarily tyres and batteries, oil rags/ loose fibre for spill clean-up	Potential for fire and pollution of air, water and soil if not handled correctly.	Improper storage and disposal of hazardous waste	17	Proper waste control, storage minimised and drip trays for batteries. EXP-PR- 02	Spill cleanup; fire fighting	Effective		5		

Appendix I: Baseline Risk Assessment.

Risk inventory

ENER	ENERGY/ UNWANTED EVENT/ HAZARD INVENTORY					
	Contact with contaminated/ infected body fluids or blood,					
Biological	Bites/stings, Ingestion of plants, Alcohol and drugs					
Body mechanics	Ergonomics, manual lifting					
	Explosion, Lack of oxygen, inhalation, fumes, contact with					
Chemical	chemicals, inhalation, etc					
Community impact	Reputation, community disturbance					
Electrical	electrical shock, electrical fire					
Environmental impact	Waste management, Pollution, resource use, erosion, etc.					
Gravity	Falling objects, slip and fall, slope failure					
Mechanical	Caught by, vehicle, friction, moving parts, nip points					
Noise	Noise exposure, fatigue, nuisance					
Pressure	Sudden release, explosure					
Radiation Visibility, UV, Ionising radiation, heat						

FAPES				
F	Facility			
Α	Activity			
P	Product			
E	Equipment			
S	Service			

Н	IERARCHY OF CONTROL
Eliminate	
Substitute	
Engineering	j
Administrati	ive
PPE	
F	PERMIT REQUIREMENTS
Permit to W	/ork
Confined S	paces
Electrical	
Fire Water	
Hot Work	
Hot/Cold	
Isolation	
Trenching/E	Excavation
	Hoighte
Working at	
	it/licence/notification/exemption

Risk matrix

	Hazard Effect / Consequence							
	Impact	(Where an event has more than one "Loss Type), choose the 'Consequence' with the highest rating)						
	s Types' may exist for an event;	1	2	3	4	5		
identify & rate accordingly)		Insignificant	Minor Brief disruption to operation /	Moderate	Major	Catastrophic		
Supply, Demand and Financial (Business		No disruption to operation /	>0.5% - < 5% materiality	Partial shutdown /	Partial loss of operation /	Substantial or total bss operatio		
Interruption / Material Damage & OT HER		< 0.5% materiality	(>U\$250k - U\$2.5m)	> 5% - < 20% materiality	> 20% - < 100% materiality	US\$50.0M – previous year assessed materiality by Ext		
Consequential	Losses) (Footnote 1)	(<us\$250k)< td=""><td></td><td>(>U\$2.5m – U\$10m)</td><td>>U\$10m - < U\$50m)</td><td>Auditor</td></us\$250k)<>		(>U\$2.5m – U\$10m)	>U\$10m - < U\$50m)	Auditor		
People – Delivery of Results		Slight impact on delivery of the business plan due to skills shortage, poor succession & talent management and inability to meet legislative requirements	Minor impact on delivery of business plan due to skils shortage, poor succession & talent management and inability to meet legislative requirements	Moderate impact on delivery of the business plan skills shortage, poor succession & talent management and inability to meet legislative requirements	Significant impact on delivery of the business plan due to a shortage of skills, poor succession & talent management and inability to meet local legislative requirements	Extreme impact on delivery of the business plan due to a shortage of skills, poor succession & talent management planning and inability to meet boal legislative requirements		
People - Safety	y and Health	First aid case/Exposure to minor health risk	Medical treatment case/ exposure to major health risk	Lost time injury/Reversible impact on health	Single fatality or loss of quality life/ irreversible impact on health	Multiple fatalities/ impact on health ultimately fatal		
People – Occupational Health *		Non-conformance e.g. single exposure to over OEL with minor health risk	Non-clinically apparent decline in medical surveilance parameter or exposure on routine monitoring	Treatable or non compensatable impact on health or exposures discovered on investigation of medical incidents	Compensatable impact on health or single death resulting from accidental exposure of occupational disease.	Multiple fatalities or epidemics of disease resulting from workplace exposure		
Legai (include Regulatory)		Low level legal issue	Minor legal issue; non compliance and breaches of the law	Serious breach of law, investigation/ report to authority, prosecution and /or moderate penalty possible	Major breach of the law; considerable prosecution and penalties	Very considerable penaties and prosecutions. Multiple law suits and jail terms		
Reputational (I Community)	Impact on Reputation / Social /	Slight impact – public awareness may exist but no public concern		Considerable impact – regional public concern	National impact – national public concern	International impact – international public attention		
(Environmental)		Minor environmental harm, an incident limited to the incident public perception – L1 incident term – L2 environmental incidence		Noderate environmental harm, an incident associated with widespread ecological or social impact and risk of legal fability, reversible in the medium term – L3 environmental incident	Significant environmental harm, an incident associated with widespread ecobgical or social impact and the risk of legal liability. reversible in the bog term – L3 environmental incident	Extreme environmental harm, an incident associated with wides pread, long term, irreversible negative or social impacts and high risk of legal liability – L4 environmental incident		
	Examples							
Likelihood	(Consider near-hits as well as actual events			Risk Rating				
5 (Almost Certain)	The unwanted event has occurred frequently; occurs in order of one or more times per year & is likely to reoccur within 1 year	11 (M)	16 (M)	20 (H)	23 (H)	25 (E)		
4 The unwanted event has occurred (Likely) infrequently; occurs in order of less than once per year & is likely to reoccur within 5 years		7 (L)	12 (M)	17 (H)	21 (H)	24 (H)		
3 (Possible)	The unwanted event has happened in the business at some time; or could happen within 10	4 (L)	8 (L)	13 (M)	18 (H)	22 (H)		
2 (Unlikely)	The unwanted event has happened in the business at some time; or could happen in 15 years	2 (L)	5 (L)	9 (M)	14 (M)	19 (H)		
1 (Rare)	The unwanted event has never been known to occur in the business; or it is highly unlikely that it will occur within 20 years	1 (Ц)	3 (L)	6 (L)	10 (M)	15(M)		

Appendix II: Existing operational procedures

De Beers Group Exploration RSA Based Operations RSA Exploration



The Implementation of Operating Procedures During ProspectingEXP-02-PR_ProspectingOperatingProcedures

1 SCOPE AND PURPOSE

The purpose of this procedure is as follows:

- To ensure that the operating procedures at the prospecting sites are adhered to at all times by field staff, casual workers and also by drilling and excavation contractors that may be contracted by De Beers from time to time.
- To define the responsibilities of staff and/or contractors and /or casual workers in terms of the above purpose.

2 **RESPONSIBILITIES**

- Senior Project Manager
- Project Manager
- Geologists
- Contractors
- All employees are obliged to report safety, health and environmental incidents or non-conformances on the incident reporting system available on <u>Isometrix</u> or report it to the Project Geologist.

3 RELATED DOCUMENTS

- SANS ISO 14001:2004 Clause 4.4.6: Operational Control
- OHSAS 18001:2007 Clause 4.4.6: Operational Control
- GE RSA ECOHS Policy
- GE RSA Legal Register, including other requirements

- Environmental Management Plans (EMPlans) for specific prospecting rights
- EXP-PR-03_To Manage Significant Impacts Related to Exploration Drilling Including Mandatory Code of Practice for the Prevention of Flammable Gas Explosions in Mines Other Than Coal Mines
- EXP-PR-04_To Manage Significant Impacts Related to Exploration Pitting
- EXP-PR-05_Emergency Preparedness and Response Procedure
- EXP-PR-06_To Ensure Appropriate Rehabilitation of all Prospecting Activities and Minimise any Residual Impacts.
- Standard Industrial Classification of All Economic Activities (5th Edition), published by the Central Statistics Service, 1993

4 Legal Requirements

- NHRA: National Heritage Resources Act, 1999 (Act 25 of 1999)
- MPRDA: Minerals and Petroleum Resources Development Act, 2002 (Act 28 of 2002), specifically Section 29 and Regulation 52 (EMPlans)
- NEMA: National Environmental Management Act
- OHSAct: Occupational Health and Safety Act
- MHSA: Mine Health and Safety Act
- LEMA: Limpopo Environmental Management Act, 2003 (Act 7 of 2003)
- NEMA: EIA Regulations
- Hazardous Substances Act
- ECA: Environment Conservation Act
- NEM: Waste Act

5 PROCEDURE

5.1 TRAINING

a. It is the responsibility of the Project Geologist to be aware of the different operating procedures pertaining to each phase of exploration and to ensure that they are properly adhered to. The operational procedures are listed under Related Documents.

- b. The Project Geologist is responsible to ensure that staff and casual workers are inducted and informed of their environmental responsibilities and the relevant operational procedures; this must be recorded.
- c. It is the Senior Project Manager's responsibility to ensure that tender documents sent to potential contractors contain all the relevant operating procedures that the contractor will have to adhere to in order to complete the work for which the tender is being given. Once the tender is accepted and signed by the contractor, the contractor is then legally bound to adhere to these operating procedures.
- d. It is the Project Geologist's responsibility to ensure that the contractor adheres to the operating procedures.
- e. Contractors and casual labour will undergo an induction which will cover the following:
 - Basic explanation of SHE and EMS approach
 - ECOHS policy commitment and requirements
 - Basic legal requirements
 - Sections 4.3 4.10 of this procedure as applicable to their responsibilities
 - Related procedures if relevant to their responsibilities
 - Conditions of employment and UIF matters
 - Occupational health screening
 - Possible security check

5.2 Water use, other DWAF PERMITS and other legal requirements

5.2.1 Riparian areas

If prospecting is to take place within a riparian area the relevant application form (DW781/DW775 supplemental must be completed and handed in to DWAF for approval prior to the commencement of activities in these areas, even if no water is being taken from the resource for use in the project.

Proof that the forms were submitted to DWAF and copies of the forms submitted must be kept.

5.2.2 Water supply

It must never be assumed that water for prospecting will be obtained from the site unless discussions with the landowner indicate that he/she has sufficient and is happy to supply from their source. A local bulk water supplier, authorised to issue water will be approached to ascertain if the required volume of water would be available. A reply from this body is to be attached to the application when it is submitted to DWAF, if required. Copies of the reply from the relevant authority and the application forms submitted to DWAF must be kept.

In terms of the Standard Industrial Classification of All Economic Activities (5th Edition), published by the Central Statistics Service, 1993 as amended and supplemented, "small industrial users" means water users who qualify as work creating enterprises that do not use more than twenty cubic metres per day and there are the following categories:-

- (a) 1: food processing
- (b) 2: prospecting, mining and quarrying
- (c) 3: manufacturing
- (d) 4: construction

Even if it is not anticipated that a permit will be required as the water would be obtained from a bulk water services provider, the permit application to DWAF (forms DW758, DW760 and DW788), giving all details of the project, will be available if required.

5.2.3 Removal of Vegetation (Limpopo Province)

In the Limpopo Province, (Limpopo Department of Economic Development, Environment and Tourism) LEDET will be approached for the permit in terms of LEMA for the removal of indigenous vegetation during the course of prospecting.

5.2.4 Cultural and historical sites

Confirmation from the South African Heritage Resources Agency (SAHRA) that no items of cultural or historical significance have been identified on the site is

necessary if major disturbances (extensive trenching, bulk sample pits, large diameter drilling) are planned, as per the National Heritage Resources Act. This requires a Phase 1 Heritage Impact Assessment to be carried out by a registered archaeologist.

Staff and contractors must be briefed on the following course of action if any artefacts or structures or remains of buildings are encountered during the course of their prospecting work:

- Stop work in the vicinity of the discovery and report to the Project Geologist.
- If the Project Geologist cannot be sure that the structure is modern (< 50 years old) then the Senior Project Manager must be contacted to organise a Phase 2 Heritage Impact Assessment.
- The outcome of this assessment will determine whether and how prospecting may proceed in the vicinity of the discovery.

5.2.5 Availability of documentation

A copy of the signed prospecting right and approved EMPlan is to be kept in the field project office.

5.3 BEHAVIOUR ON PROSPECTING RIGHTS

- a. Cigarette butts should be well extinguished and placed in a rubbish bag and disposed of at the waste disposal site. No smoking will be allowed in high risk fire areas during the dry season.
- b. The following are prohibited at sites:
 - Littering
 - Horseplay
 - Lighting of fires
- c. All De Beers employees are expected to conduct themselves in a manner that projects our values and to impart this behaviour onto contractors and casuals.

5.4 SANITATION FACILITIES

- a. A portable toilet will be provided at drilling or mechanised pitting sites.
- b. Environmentally friendly agents will be used in the toilets to biodegrade the contents.
- c. The toilet contents will be disposed of at a registered water treatment works / sewerage works.
- d. A copy of the registration of the treatment works / sewerage works should be obtained, if possible.
- e. The toilet will be maintained so that it remains in an acceptable condition.

5.5 Waste management on prospecting sites

- a. Hazardous waste will be kept separate from general waste.
- b. There will be appropriate receptacles with lids at convenient places for each of these.
- c. Containers and spades will be available to collect and store any soil contaminated with hydrocarbons.
- d. No waste will be disposed of on-site and no littering is allowed.
- e. Before taking waste to the nearest municipal landfill a copy of the license issued by the Department of Environmental Affairs and Forestry should be asked for and kept on file.
- f. General waste will be removed from the site on a weekly basis and disposed of at an authorised disposal site.
- g. Hazardous waste will be removed from the site on a daily basis and placed in a safe place; precautions should be taken to avoid any additional spillage when stored, until it can be disposed of at a licensed hazardous waste site.
- h. Records will be kept of the disposal of all hazardous waste.

5.6 Access to site and Track / path construction

- a. The landowner must be consulted in order to gain access to the site.
- b. As far as possible existing tracks and roads shall be used.

- c. In cases where off-road driving is unavoidable, the shortest possible route will be taken (unless it is a steep slope in which case a zig-zag will be optimal) and the effects to vegetation will be minimised by sticking to fence lines as far as possible, trimming trees and bushes only where necessary and only removing bushes and small trees (<3m) if absolutely necessary.</p>
- d. Off-road access by this means will be for short periods only (< 3 months).
- e. Off-road access will be restricted to a single track.
- f. The landowner will be consulted as to the position of the off-road route.
- g. The route will be demarcated (use rocks or stones along the edge if possible) and there will be no driving outside this footprint so as to prevent the disturbed area from getting any wider.
- h. If a footpath is made, it will be demarcated in the same way such that the footprint cannot be increased.
- i. If the track traverses an area where it is known there are red data species, the route will be checked with a botanist prior to being confirmed.
- j. If the area is very steep a slope stability test will be conducted prior to the track being established.
- k. If the track is such that traversing it is likely to cause erosion, consideration will be given to cementing two strips, making use of water breaks and mitre drains to take the water off the road, reduce velocity of water and silt traps to allow sediment to settle out before the water flows into an area where there is least chance of erosion or damage to a wetland. The cement will be removed during rehabilitation, unless landowners request that it be left in place.
- I. In very steep areas or where the habitat is very sensitive or prone to erosion, the services of an appropriate engineer will be used to design and build the track.
- m. Any rocks or stones removed will be stored for replacement during rehabilitation, as will any topsoil if it necessary to remove any soil.
- n. The open or closed status of gates shall be clarified with the landowner/tenant and maintained throughout the prospecting period.
- Reasonable speeds must be observed to avoid accidents, excessive noise, dust and injury to livestock.
- p. Tracks should not be used during very wet weather as the impact of compaction and chances of incidents and accidents and impacts on the environment will be much higher.

 q. For rehabilitation of tracks and footpaths – See Rehabilitation procedure EXP-PR-06.

5.7 WALKING IN THE FIELD

- a. Plan the walk and consider location, degree of difficulty, environmental sensitivity of the site and duration of the walk.
- b. Walkers should ensure they have appropriate navigational equipment e.g. GPS maps and compass.
- c. Avoid where possible hazards such as cliff edges, slippery tracks, rocks, dangerous trees, extreme weather and be informed on the nature of the terrain to be travelled over.
- d. Water/Clothing/Equipment walkers should ensure they carry adequate water, dress appropriately and wear suitable hiking footwear.
- e. Be aware of the following risks while walking in the field:
 - Dehydration, sunburn and sun/heat stroke
 - Shock arising from injury
 - Ankle sprain
 - Bone fracture
 - Symptoms suggesting the onset of hypothermia
 - Asphyxiation and smoke inhalation
 - Burns
 - Snake bites
 - Smoke and foreign matter in eyes
- f. Supervisors of teams walking should be trained in first aid to cope with the above risks.
- g. Bush Walkers code aim for minimal impact bush walking. Take only photographs and leave only footprints!
- h. Additional equipment to be carried in a hands free back pack: sun hat and sunscreen (essential, even in winter). The following additional equipment items may also be considered: a lighter or waterproof matches, penknife, identification, money, survival bag/blanket, spare boot laces, gaiters, mobile phone, sun glasses, whistle, torch and warm top.

- i. Observe Each member of the group should keep in sight the walkers immediately ahead and behind to reduce the risk of the group becoming split.
- j. Do not rely on others for your welfare. Bring the correct equipment, clothing, food and water so that you are fully prepared.
- k. Be careful avoid walking alone into unknown terrain.

5.8 Vehicles, Equipment, Fuels and oils

- a. It is the duty of each driver to perform a daily and weekly pre-start check on his/her vehicle to ensure that the all components of the vehicle are in a good state of repair and that it has no oil or hydraulic leaks which may causes damage to our environment if it leaks onto the ground. These checks are documented
- b. It is not planned to do any maintenance of vehicles on prospecting sites. Only emergencies will receive attention.
- c. Other equipment used in the prospecting process must also be adequately maintained to minimise spillage of fuel and oils during operations which cause pollution of the environment.
- d. Drip trays will be used to collect oils and fluids from any emergency on-site servicing and repair of machinery and vehicles. Drip trays or PVC sheeting will be placed under any machinery on site that has the potential to develop an oil leak. All oil containers kept on site must be kept in drip trays.
- e. The contents of drip pans / PVC linings must be soaked up with oil biodegrading loose fibre and disposed of at a registered hazardous waste facility (e.g. Interwaste).
- f. Any spill onto the ground should be cleaned up immediately by removing the spill together with the polluted soil and disposed of at a register hazardous waste facility (e.g. Interwaste).
- g. Waste disposal must be done according to 4.5 above.
- h. A spill kit with all items up to date must be kept on site at all times. The content of the spill kits should be checked regularly.
- i. Ensure all heavy items are raised off the ground to limit compaction where practicable.
- j. Preparation and procedure in the event of fire is covered under the Emergency Preparedness and Response Procedure (EXP-PR-05).

- k. A log book is kept for each vehicle.
- I. The amount of fuel used and kilometres travelled per month are calculated from the log book.
- m. These are forwarded to the Senior Project Manager who checks the consumption of fuel against kilometres travelled. This highlights problems of excessive fuel usage.
- n. Should there be a problem; vehicles are sent in for maintenance by outside contractors, as is the case with routine preventative maintenance.
- o. Old tyres are retained by the suppliers for retreating or disposal.
- p. Battery servicing should be done by outside contractors; De Beers's staff should only top up distilled water to the indicated level.
- q. Battery charging, if required, will be done in a well-ventilated area, with a drip tray underneath the battery.
- r. If the battery does not take a charge due to damaged cells a replacement battery will be obtained on an exchange basis from outside contractors.

5.9 SOIL AND STREAM SAMPLING

- a. Soil sampling entails the collection of the top 1- 30 cm of soil from an area not exceeding 10 m² in total at each site. Sites are usually located in a grid pattern.
- b. Soil sample sites must be rehabilitated by re-covering the site with cleared debris and vegetation.
- c. Stream sampling entails the collection of 30 210 litres of material from a heavy mineral trap site within a stream.
- d. Stream sample sites must be refilled with oversize material (pebbles, cobbles and boulders) so as to minimise the potential for erosion.

5.10 GEOPHYSICAL SURVEYS

- a. Ground geophysical surveys usually require operators of geophysical instruments to walk along straight lines collecting data.
- b. Line cutting shall be limited to the trimming of branches and undergrowth; no cutting down of trees or large bushes is permitted.

- c. Some surveys require the marking of positions along each survey line; this is done by using biodegradable flagging tape. Occasionally wooden stakes are used to mark the ends of lines; these should be removed on completion
- d. Occasionally, a permanent marker will be required to mark the position of a survey for future reference. A steel fence dropper, cemented to the ground if required, will be used for this purpose. The position of the permanent marker will be cleared with the landowner.

5.11 Drilling

See EXP-PR-03_Drilling Procedure and EXP-PR-06_Rehabilitation Procedure

5.12 PITTING AND TRENCHING

See EXP-PR-04_Pitting Procedure and EXP-PR-06_Rehabilitation Procedure.

5.13 MONITORING AND REPORTING

- a. It is the Project Geologist's responsibility to maintain ongoing monitoring of significant impact sites (drilling, trenching and pitting) in his area of responsibility.
- b. This will involve before, during and after photographing of drilling and excavation sites from set perspectives (see EXP-PR-03, 04 & -06). "After" photographing will take place as close as possible to six monthly intervals commencing after the completion of activity at the site.
- c. If any invasive plants are observed on sites disturbed by De Beers for the purposes of prospecting, they must be removed according to the agreed method (see EXP-PR-06).
- d. If any signs of erosion on prospecting sites or prospecting tracks are noted, action must be taken immediately to correct this.
- e. If rehabilitation is not proceeding according to plan, a relevant competent person must be consulted as to what action should be taken.
- f. This will continue until the site is considered to have returned as close as possible to its natural state or until a closure permit has been granted.

- g. The Project Geologist will include a report on environmental compliance in the project report after major activities such as drilling or trenching.
- h. This should include photographs and written descriptions of all significant impact sites currently under observation, i.e. drill and trench sites.
- i. If water quality is monitored, the accurate location of monitoring points must be recorded and the samples must be collected in bottles, with the site identified on these (sterile bottles if for bacteriological analysis). All samples must be kept cool (fridge and coolbox) and must be delivered to the registered laboratory for testing within 24 hours of collecting. Results must be checked against the limits for compliance and action taken if there are non-conformances. This information can be incorporated in the closure report when the Prospecting Right is relinquished.
- j. An internal EMS audit will be conducted annually and the external audit could include one or a number of field sites. These audits will check compliance with the EM Plan.
- k. DME do ad hoc inspections to check compliance with the EM Plan.
- I. The Project Geologist must monitor and report as required by regulation 55 of the Minerals and Petroleum Resources Development Act.

6 Non-Conformances

Failure to comply with this procedure will be viewed as a non-conformance and should be reported on the Incident Reporting System on <u>Isometrix</u>.

7 RECORDS

Original paper records relating to the prospecting rights (as legal entities) are kept in Kimberley, with copies in the field file. Other paper records should be kept in the prospecting right field file and scanned copies should be stored under the relevant folder on the RSA Exploration server

The following records should be kept:

Records	Where	Responsibility	Retention Time
Copy of signed prospecting right and approved EMPlan	Original in Kimberley Copy in field file.	DBCM Mining Titles Project Geologist	Indefinite Until closure obtained
Record of observations of any signs of erosion on prospecting sites or caused directly by prospecting activities and the action taken.	Original in Kimberley Copy in field file.	DBCM Mining Titles Project Geologist	Indefinite Until closure obtained
Record of water monitoring points.	Original in Kimberley Copy in field file.	DBCM Mining Titles Project Geologist	Indefinite Until closure obtained
Record of water quality results and checks for compliance.	Original in Kimberley Copy in field file.	DBCM Mining Titles Project Geologist	Indefinite Until closure obtained
Hazardous waste disposal.	Field file	Project Geologist	Until closure obtained
Register of hazardous substances on site.	Field file	Project Geologist	Until closure obtained
Project reports	Field file EDMS	Project Geologist	Indefinite
Audits reports – internal, external and DME.	Field file	Project Geologist	Until closure obtained
Annual report to DME on performance assessment and EM Plan compliance.	Original in Kimberley Copy in field file. Digitally on server	DBCM Mining Titles Project Geologist DBCM Mining Titles	Indefinite Until closure obtained Indefinite
The closure report when the Prospecting Right is relinquished.	Original in Kimberley Copy in field file. Digitally on server	DBCM Mining Titles Project Geologist DBCM Mining Titles	Indefinite Until closure obtained Indefinite
The closure permit once obtained.	Original in Kimberley Digitally on server	DBCM Mining Titles	Indefinite
Induction / training records of staff, contractors and casual	Field file	Project Geologist	Until closure obtained

workers			
Response from local bulk water supplier authorised to issue water, if applicable	Original in Kimberley Copy in field file.	DBCM Mining Titles Project Geologist	Indefinite Until closure obtained
Copy of permit application to DWAF for water use, if applicable.	Original in Kimberley Copy in field file.	DBCM Mining Titles Project Geologist	Indefinite Until closure obtained
Permit from LEDET in terms of LEMA for the removal of indigenous vegetation, if applicable	Original in Kimberley Copy in field file.	DBCM Mining Titles Project Geologist	Indefinite Until closure obtained
Confirmation from SAHRA that no items of cultural or historical significance have been identified on site, if required	Original in Kimberley Copy in field file.	DBCM Mining Titles Project Geologist	Indefinite Until closure obtained
Copy of registration / permit of approved facility for disposal of contents of portable toilets	Field file	Project Geologist	Until closure obtained
Copy of waste landfill permit / license	Field file	Project Geologist	Until closure obtained
Record of slope stability test, when required	Field file	Project Geologist	Until closure obtained
Vehicle log books	Vehicle files RSA Exp office	Senior Project Manager	1 year?
Vehicle service records	Vehicle files RSA Exp office	Senior Project Manager	Until disposal of vehicle (at least 1 year)
Spill kit checks	Field file	Project Geologist	Until closure obtained
SHE incident / non- conformances	Isometrix	Responsible Persons	Indefinitely on Isometrix

8 REVIEW AND CHANGE

- This procedure is to be reviewed every two years by the Responsible Person for that area with input from the ECOHS section.
- The control of all departmental/site specific safety, health and environmental documentation is the responsibility of the Responsible Person for that area.

9 Definitions

Riparian Areas

As per the National Water Act (36 of 1998), these include the physical structure and associated vegetation of the areas associated with a watercourse which are commonly characterised by alluvial soils, and which are inundated or flooded to an extent and with a frequency sufficient to support vegetation of species with a composition and physical structure distinct from those of adjacent land areas.

De Beers Group Exploration RSA Based Operations RSA Exploration



To Ensure Appropriate Rehabilitation of all Prospecting Activities and Minimise any Residual Impacts.

EXP-PR-06_Rehabilitation

10 SCOPE AND PURPOSE

The purpose of this procedure is as follows:

- To implement and maintain procedures to manage potential significant impacts / significant impacts related to appropriate rehabilitation of all prospecting activities.
- This procedure includes removal of invasive alien species from sites significantly disturbed by De Beers for prospecting purposes (newly created access roads, large diameter drilling and mechanised excavation).

11 **RESPONSIBILITIES**

- Senior Project Manager
- Senior Project Geologist
- Project Manager
- Geologists
- Drilling and Mechanised Pitting Contractors
- Staff and Casual Workers
- All employees are obliged to report safety, health and environmental incidents or non-conformances on the incident reporting system available on <u>Isometrix</u> or report it to the Project Geologist.

12 RELATED DOCUMENTS

- SANS ISO 14001:2004 Clause 4.4.6: Operational Control
- OHSAS 18001:2007 Clause 4.4.6: Operational Control
- <u>GE RSA ECOHS Policy</u>
- GE RSA Legal Register, including other requirements
- Guideline DME Ref. No. DME 16/3/2/1 A2 issued by the Chief Inspector of Mines – deals with flammable gas.
- EXP-PR-02_The Implementation of Operating Procedures During Prospecting
- EXP-PR-03_To Manage Significant Impacts Related to Exploration Drilling Including Mandatory Code of Practice for the Prevention of Flammable Gas Explosions in Mines Other Than Coal Mines
- EXP-PR-04_To Manage Significant Impacts Related to Exploration Pitting
- EXP-PR-05_Emergency Preparedness and Response Procedure
- MSDS for Eco-T (microbe ensuring successful rehabilitation of prospecting sites) and copy of registration.

13 Legal Requirements

14 PROCEDURE

14.1 MANUAL PITTING

- Backfill pit using subsoil first and ending with topsoil, all of which has been stored on tarpaulins (see procedure EXP-PR-04). The final surface should resemble pre-pitting form as much as possible.
- Replace all sticks, stones, rocks, logs etc. which had been removed and stored over the site to hold soil down, serve to collect windblown soil and seeds, help retain moisture and create microhabitats for plants and fauna.
- If quartz or other light coloured pebbles were collected separately (in arid areas), these must be scattered evenly over the area – causing heat to be reflected and thus cooling the surface, creating microhabitats.

- Determine if slope warrants placing berms over pit site on the contour so as to reduce velocity of rainwater halt soil movement and minimise chances of erosion.
- If it does ensure these are placed and anchored as firmly as possible and that gaps below branches are filled with smaller twigs or stones.
- If vegetation was removed and stored, scatter this over the pit site as a mulch to hold soil and seeds, and help prevent erosion.
- Check with project geologist if a) seeding is to be done and if b) Eco-T is to be used. If so follow the steps in 4.5.
- Remove all tarpaulins from the site.
- Photograph the pit; file information with date and note when first monitoring is due.

14.2 MECHANISED PITTING

- If fill for the pits (rock) is brought in to replace samples taken from the pit, it must be brought in on the trucks that come to collect the sample bags in order to reduce the number of trips to the site.
- Fill must be sourced from the nearest registered facility.
- It must be ensured that no parts or seed of invasive alien plant species are included in the fill brought to the site.
- Place fill in pit, replace stored subsoil (see procedure EXP-PR-04)
- Depending on surrounding rock or soil, compress soil to compact it so that increased porosity of the fill will not result in accumulation of water which could lead to erosion when it decants.
- Replace topsoil, restoring land form as close as possible to original form.
- Tamp down gently, but leave slightly domed to allow for subsidence.
- If any soil (e.g. around the edge of the pit) has been severely compacted, it must be loosened / scarified to allow water and seed penetration. If the slope is very steep the advice of a competent person must be obtained on rehabilitation measures, so as to ensure minimal chance of erosion.

- Replace all sticks, stones, rocks, logs etc. which had been stored, over the site to hold soil down, catch windblown soil and seeds, help retain moisture and create microhabitats for plants and fauna.
- If quartz or other light coloured pebbles were collected separately (in arid areas), these must be scattered evenly over the area – causing heat to be reflected and thus cooling the surface, creating microhabitats.
- If vegetation was removed and stored, scatter this over the pit site as a mulch to hold soil and seeds, and help prevent erosion.
- Determine if slope warrants placing berms over pit site on the contour so as to reduce velocity of rainwater halt soil movement and minimise chances of erosion.
- If it does ensure these are placed and anchored as firmly as possible and that gaps below branches are filled with smaller twigs or stones.
- Check with project geologist if a) seeding is to be done and if b) Eco-T is to be used. If so follow the steps in 4.5.
- All equipment, fencing, fuel etc. must be removed from site.
- All waste must be removed from site and disposed of at the appropriately licenced facilities.
- Portable toilets must be removed and the contents disposed of at an approved facility.
- Remove all tarpaulins from the site.
- Photograph the pit and file information with date and note when first monitoring is due.

14.3 SMALL AND LARGE DIAMETER DRILLING

- Any drill holes which have intersected water are to be left open at the request of the landowner, may only be left open if the landowner takes responsibility for completion of the necessary forms and lodging these with DWAF in order to obtain their approval.
- These will be capped as described in the drilling procedure.
- The areas around the hole will be cleared of all drilling chips.

- Drill holes not be used in the future are to be grouted with bentonite as described in the drilling procedure (EXP-PR-03) so as to reduce the possibility of the formation of any acid leachate and the possibility of the transfer of any pollutants to ground water, where this has been identified as a concern.
- Other drill holes must be closed as per the drilling procedure.
- Remove the lining of the sump.
- Fill the sump with the material originally moved to make the excavation, and which has been stored on a tarpaulin.
- Restore profile of site to fit in with adjacent ground.
- Loosen compacted ground.
- Replace any topsoil that has been removed.
- Replace stored rocks and stones evenly over site to prevent wind and water erosion, trap seeds and aid water retention.
- If quartz or other light coloured pebbles were collected separately (in arid areas), these must be scattered evenly over the area – causing heat to be reflected and thus cooling the surface, creating microhabitats.
- If any soil on the site has been severely compacted, it must be loosened /scarified to allow water and seed penetration. If the gradient is steep, this loosening / scarifying should be done in bands on the contour, leaving some undisturbed sections between the loosened sections.
- If the slope is very steep the advice of a competent person must be obtained regarding rehabilitation measures so as to ensure minimal chance of erosion.
- Determine if the gradient requires berms to be constructed across the site from natural materials (stones, rocks, branches) to reduce the velocity of rain water and catch soil and reduce the chances of erosion.
- If vegetation was removed and stored, scatter this over the pit site as a mulch to hold soil and seeds, and help prevent erosion.
- Check with project geologist if a) seeding is to be done and if b) Eco-T is to be used. If so follow the steps in 4.5.
- All equipment, fencing, fuel etc. must be removed from site.
- All waste must be removed from site and disposed of at the appropriately licenced facility.

- Portable toilets must be removed and the contents disposed of at an approved facility.
- All tarpaulins must be removed from the site.
- Photograph the pit; file information with date and note when first monitoring is due.

14.4 REHABILITATION OF FOOTPATHS, ROADS AND TRACKS

- Ensure all equipment, fuel, waste, tarpaulins etc. have been removed from site.
- Place a natural barrier at the junction to the footpath/track/road being rehabilitated e.g. rocks to prevent further access.
- Remove any cemented strips on steep / loose slopes but create contour barriers in their place.
- Loosen compacted soil on tracks when track not needed again.
- If on a slope, reduce potential water erosion with contour barriers
- Check with project geologist if a) seeding is to be done and if b) Eco-T is to be used. If so follow the steps in 4.5.
- Photograph rehabilitated footpath, track / road and update record.

14.5 USE OF ECO-T IN REHABILITATION OF DRILL AND PIT SITES AND OF PATHS / TRACKS.

14.5.1 General

- The use of a microbe called Eco-T can be beneficial in ensuring successful rehabilitation of prospecting sites. Eco-T will control root diseases, increase root side shoots and root hairs and also enhance plant growth. This effect is particularly noticeable under stress conditions. Eco-T is tried and tested and works well. It will help the seeds get established slightly faster and help the young seedlings handle any stresses such as drought (by a stronger root system).
- Eco-T must be stored in cool conditions preferably in the fridge. It has a shelf life of 6 months.
- When taken into the field it should be taken in a coolbox, and should **NOT** be left standing in the sun.

- Eco-T may be used as a drench or a seed treatment.
- The optimum time to apply seed and microbes would be between October and December which is after the first rains and during the active growing season. If rehabilitation is done outside this time, seeding and the use of Eco-T should be postponed and done during the first monitoring period which falls between October – December.
- Discuss with botanist as to which seeds should be used for re-seeding.

14.5.2 As a Drench:

- Read General (4.5.1) above.
- Mix 1 heaped teaspoon (5g) of Eco-T in 20 litres of water.
 - a. Manual pit:
 - Apply 10 litres of mixture over 1 manual pit area (9m²) using 5 / 10 litre watering can.

b. Small diameter drill site:

 \circ Use 3 to 4 x 20 litre mixes per 64m² site using 5 / 10 litre watering can.

c. Footpath:

- 1 x 20 litre of drench mixture will do about 20m of a 1m wide path; double or triple the mixture for a vehicle track depending on width.
- d. Large Diameter Drill Site or Mechanised Pit Site:
 - A water cart filled with 700 litres of water to which 1 cup (175g) Eco-T is added will be adequate for a large diameter drill site or a mechanised pit site.(625-750m²)
 - Use spray attachment and wet site as evenly as possible.
 - Photograph the site and update records.

14.5.3 As a Seed Treatment:

- Read General (4.5.1) above
 - a. <u>Manual Pit</u> :

- Apply one heaped teaspoon (5g) of Eco-T to 1kg mixed seed in a plastic bag.
- \circ Shake the bag to allow the Eco-T to stick to the seed.
- Carefully remove any stones, rocks or logs on the site and place to one side.
- Scatter 27g seed over disturbed ground of 1 manual pit as evenly as possible. Rake it over with a small rake or a branch with leaves on it to get some soil over the seed.
- Replace the stones, rocks and logs.
- Photograph the site and update records.
- 1 kg treated seed will be sufficient for 37 manual pits.
- b. <u>Small diameter drill Site (64m²)</u>: Use 200g treated seed per site.
- Large Diameter Drill Site or Mechanised Pit Site (625 750m²): Use 2 kg treated seed per site.

14.6 INVASIVE SPECIES CONTROL

- Newly created access roads, large diameter drilling and/or mechanised excavation sites will be monitored 12 monthly after rehabilitation, until prospecting right closure is obtained, to check for the appearance of invasive alien species.
- Any species present will be recorded and photographed.
- Some of the more common species likely to be encountered are Acacia dealbata & mearnsii (Back & Silver Wattle), Pinus species, Eucalyptus species, Solanum mauritianum (Bugweed), Cestrum (Inkberry)
 Control of species should be as follows:

Species	Below Knee High	Waist High	Tall
Pines	Pull out, tramp flat	Slash / ringbark or use tree	
	with feet.	popper depending on situation.	
Gums	Hand pull	Cut down/slash and paint stem	
	if possible	stump with recommended	
		herbicide.	
Bugweed	Hand pull	Cut down /slash and paint stem	Cut down and paint
		stump with recommended	with recommended
		herbicide.	herbicide.
Inkberry	Hand pull	Slash and Paint stem stump	Cut down and paint
(Cestrum)		with recommended herbicide.	stem stump with
			recommended
			herbicide.
Wattles	Hand pull if possible	Spray seedlings with	
		recommended herbicide.	

- Other species present will be identified and the appropriate control determined, with input from a person competent in invasive alien plant control. Concentrations of herbicide for control of each species and the need for wetting agents will be established.
- Training will be done for the persons who will undertake this work. This will include health and safety and environmental measures.
- The specific methods and products used will be updated / amended if this is in the interests of the environment and reaching the desired goal.
- If herbicide is taken into the field, it must be taken in a basin (drip tray) and will be painted onto the species.
- Brush and basin must be rinsed out where water goes into a French drain and not into a stream or wetland.
- There are restrictions on using herbicides near wetlands and waterways.
- Any spillage of herbicide must be collected up and taken back to be disposed of at recognised facility as hazardous waste.

- Only registered herbicides should be used and herbicide concentrations must be followed carefully.
- Herbicides must be stored where access is restricted and where containers cannot be damaged to cause spilling of contents.
- A register must be kept to account for use of herbicides.
- Clean water must be used to ensure good uptake of herbicides.
- Careful records must be kept of areas treated, chemicals or other methods used, dates of operations, quantities, and monitoring of these areas following treatment.

15 MONITORING

- Monitoring will be done every 6 months to take a photographic record, to check for signs of erosion, progress in rehabilitation and to see if the invasive plants have come onto the site.
- Following discussions with the landowners, consideration could be given to a cooperative monitoring and treatment of an area larger than just the prospecting sites, for the presence and treatment of invasive species.
- Invasive plants will be removed, cut down or treated with the appropriate herbicide.
- Pioneer species on prospecting sites will also be cut down to give the grasses an increased chance and in this way hasten the progress of succession, if so advised by a botanist.
- Appropriate action will be taken to correct any signs of erosion.
- In cases where potential impacts on water quality are a major concern, monitoring of water quality will be undertaken. A number of sites will be monitored to get baseline information. Thereafter appropriate sites will be selected and will be monitored six monthly until closure.
- Analyses will be compared with limits and action taken where necessary.
- Records of monitoring will be filed and used in the annual report to DME.

16 Closure and Landowner Letter

- When sites have reached a satisfactory level of rehabilitation according to the set goals (F.4.1 & F.4.2 in EM Plan) and future use of the land, sites are inspected by DME prior to approval for closure of the permit being granted.
- Prior to closure being applied for, a final performance assessment and an environmental risk assessment will be carried out and submitted to DME together with the closure application.
- If any post closure maintenance is necessary, this will be documented and arrangements made for the responsible person to continue with and report on this according to F5.3 below.
- Consideration will be given to discussing certain post closure monitoring with the landowner, and if agreement can be reached, environmental responsibility will be transferred to the landowner to continue with some monitoring such as invasive alien species, and the control of these
- Approach landowners to sign the closure letter.

17 Non-Conformances

Failure to comply with this procedure will be viewed as a non-conformance and should be reported on the Incident Reporting System on <u>Isometrix</u>.

18 RECORDS

Most original paper records should be kept in the prospecting right field file and scanned copies should be stored under the relevant folder on the RSA Exploration server

The following records should be kept:

Records	Where	Responsibility	Retention Time
Photographic records of each site after rehabilitation and updated after each 6 monthly monitoring until closure.	Field file On server (digitally)	Project Geologist	Until closure obtained Indefinitely
Rehabilitation monitoring.	Field file On server (digitally)	Project Geologist	Until closure obtained Indefinitely
Erosion monitoring.	Field file On server (digitally)	Project Geologist	Until closure obtained Indefinitely
Invasive alien plant control.	Field file On server (digitally)	Project Geologist	Until closure obtained Indefinitely
Training records of the person removing alien vegetation.	Field file	Project Geologist	Until closure obtained
When Eco-T should be applied to sites.	Field file	Project Geologist	Until closure obtained
When Eco-T was applied to sites.	Field file	Project Geologist	Until closure obtained
Water quality monitoring.	Field file	Project Geologist	Until closure obtained
Hazardous waste disposal records.	Field file	Project Geologist	Until closure obtained
Closure letter from land owner	Kimberley Copy in Field file	DBCM Mining Titles Project Geologist	Indefinite Until closure obtained
Copy of registration of facility where fill (rock) is sourced	Field file	Project Geologist	Until closure obtained
Copy of waste landfill permit / license	Field file	Project Geologist	Until closure obtained
Copy of registration / permit of approved facility for disposal of contents of portable toilets	Field file	Project Geologist	Until closure obtained
Copy of Eco-T registration.	Field file	Project Geologist	Until closure obtained
MSDS of Eco-T	Field file	Project Geologist	Until closure obtained
Register for the use of herbicides.	Field file	Project Geologist	Until closure obtained
Records of areas treated chemicals or other methods used, dates of operations, quantities, and monitoring of these areas following treatment.	Field file On server (digitally)	Project Geologist	Until closure obtained Indefinitely
SHE incident / non- conformances	Isometrix	Responsible Persons	Indefinitely on Isometrix

19 REVIEW AND CHANGE

- This procedure is to be reviewed every two years by the Responsible Person for that area with input from the ECOHS section.
- The control of all departmental/site specific safety, health and environmental documentation is the responsibility of the Responsible Person for that area.

Appendix IV: Pitting procedures.

De Beers Group Exploration RSA Based Operations RSA Exploration



To Manage Significant Impacts Related to Exploration PittingEXP-PR-04_PittingPage 77 of 6

1. SCOPE AND PURPOSE

The purpose of this procedure is as follows:

• To implement and maintain environmental procedures / safe working procedures to manage potential significant / significant impacts related to exploration pitting. This includes site preparation, manual pitting and mechanised pitting/trenching.

2. RESPONSIBILITIES

- Senior Project Manager
- Senior Project Geologist
- Project Manager
- Geologists
- Contractors

• All employees are obliged to report environmental incidents or nonconformances on the incident reporting system available on Isometrix or report it to the Project Geologist.

3 RELATED DOCUMENTS

- SANS ISO 14001:2004 Clause 4.4.6: Operational Control
- OHSAS 18001:2007 Clause 4.4.6: Operational Control
- GE RSA ECOHS Policy
- GE RSA Legal Register, including other requirements
- EXP-PR-02_The Implementation of Operating Procedures During Prospecting

• EXP-PR-05_Emergency Preparedness and Response Procedure

• EXP-PR-06_To Ensure Appropriate Rehabilitation of all Prospecting Activities and Minimise any Residual Impacts.

4 LEGAL REQUIREMENTS

• MHSA: Mine Health and Safety Act

• MPRDA: Minerals and Petroleum Resources Development Act, 2002 (Act 28 of 2002), specifically Section 29 and Regulation 52 (EMPlans)

- NEMA: National Environmental Management Act
- OHSAct: Occupational Health and Safety Act
- ECA: Environment Conservation Act
- NEM: Waste Act
- National Environmental Management: Air Quality Act
- APPA: Atmospheric Pollution Prevention Act
- NWA: National Water Act

5 PROCEDURE

Exploration pitting has been identified as an aspect which has the potential of causing a significant impact on the environment. Potential significant impacts associated with this aspect are:

•Potential impact on soil and vegetation from disruption of natural topsoil boundary and impact on soil structure, causing a decline in threatened or protected species and disruption of the integrity of the ecosystem.

• Potential compaction of soil which also impacts on structure and reduces the ability of the soil to support plant growth.

• Potential for contributing to subsidence if doing mechanised pitting on steep slope, with possible resulting scar on landscape.

• Potential erosion from track / footpath to site or from site itself, if inadequate care is taken in preparation, implementation of anti-erosion measures and rehabilitation of both site and tracks / footpath on a steep slope.

• Removal of indigenous vegetation could lead to the opening of niches which could act as nuclei from where invasive species could spread into the surrounding indigenous vegetation.

• Potential impact on fauna caused by alteration in habitat, human activity, vibrations impacting on communication of insects, dust impacting on plants and the animals that feed on these plants.

5.1 MANUAL PITTING

5.1.1 Access and siting:

a) In areas containing red data plant species, the planned pitting locations will be checked in the field by the project geologist together with a botanist; any planned locations adjusted if necessary and then confirmed.

b) Where pitting is necessary in thickly vegetated area, tree cutting is limited to small trees (< 3m height) only.

c) Vehicular movement will be confined to existing roads as much as possible. No fences will be cut without the permission of the surface owner.

d) The vehicle must be left on the nearest existing road / track and the workers must proceed on foot to the manual pit.

e) Use 3-point turns when turning around in the field, not large turning circles.

5.1.2 Preparation and excavation:

a) The pit site must be photographed before sampling starts, after rehabilitation is complete and then every six months or as near to this as possible. Records must be filed.

b) Ensure all appropriate PPE is worn during excavation.

c) Ensure adequate training and induction of all casual labour. Prior to a worker beginning excavation work, the employer must instruct each worker in proper work procedures, both in terms of safety and environmental matters.

d) Ensure an effective system of supervision is in place. This is to ensure the required work procedures are followed.

e) The footprint area must be carefully demarcated so that it is not exceeded during sampling activities.

f) Any vegetation, stones, rocks or logs on the pit site must be removed and stored nearby for re-use.

g) In arid areas, remove all plus centimetre size quartz or other light coloured float, if present, and store in a drum.

h) Top soil must be removed and stored on a tarpaulin/plastic sheet, not directly on the adjacent vegetation or soil.

i) Subsoil should be stored separately, also on a tarpaulin, upslope of the pit so as to divert rain water around the pit. Piles will not exceed 2m in height.

j) The stored topsoil and subsoil should be covered with a tarpaulin so as to prevent wash during rainstorms if the pit is to be left open and unattended.

k) In both manual and mechanised pitting, the samples must be placed directly into sample bags and not placed on the surrounding vegetation or soil at all.

I) Fence off the pit to keep people and large animals out if it is going to be left open for the night, and put up warning signs.

m) On steep slopes, if the pit is going to be left open for the night, shade netting should be attached to metal stakes on the downslope side of the pit to prevent erosion from sudden storms filling the pit and causing runoff.

n) Rehabilitation must be done according to the rehabilitation procedure EXP-PR-06.

o) At the end of the pitting programme the land owner is to be asked to sign the closure letter provided once satisfied with the rehabilitation.

5.2 MECHANISED PITTING

Larger pits may require the use of mechanised equipment. The following mechanised equipment may be used in excavations:

- Backhoe (TLBs Tractor/Loader/Backhoe)
- Bucket wheel excavator

- Cable Excavator
- Motor scraper
- Shovel
- Trencher
- Wheel loader

Of the above list the more common machines used in pitting and trenching are the backhoes and excavators. When using the above equipment the project geologist will:

- Ensure that the operator is suitably qualified with appropriate documentation
- Ensure appropriate use of PPE's

• Ensure that all documentation (permits, licences, service records, etc) for the equipment is possessed by the owner and valid.

• Ensure that the equipment is free from obvious oil leaks

• Ensure in the event of oil spills that procedure EXP-PR-05 is followed for suitable clean up.

• Ensure that warning signs for working equipment are posted and the excavation site/equipment use site is demarcated with danger tape.

5.2.1 Access and siting:

a. Vehicular movement will be confined to existing roads as much as possible. If off road driving is unavoidable, the landowner will be consulted as to the position of the off road route and only a single track will be used.

b. No fences will be cut without the permission of the surface owner.

c. Where pitting is necessary in thickly vegetated area, tree cutting is limited to small trees (< 3m height) only. No large indigenous trees will be removed. The cleared bushes will be stored on a tarpaulin for rehabilitation.

d. Use 3-point turns when turning around in the field, not large turning circles.

E .Plan tracks to impact as little as possible on the most sensitive areas.

f. "Fence" or define the edge of track(s) to avoid unnecessary widening of the road by placing stones along tracks and roads (including existing roads from previous prospecting campaigns of other companies). This will prevent the disturbed surface from getting wider due to repeated use.

g. In areas containing red data plant species, the planned pit sites and access routes are to be checked with a botanist to see if any RD species are present. If there are, the grid positions need to be adjusted so as not disturb the plants if at all possible, prior to the positions being confirmed.

h. If the slope is steep, a slope stability test must be done prior to the construction of the track and preparation of the site.

5.2.2 Preparation and excavation:

a. The pit site must be photographed before sampling starts, after rehabilitation is complete and then every six months or as near to this as possible. Records must be filed.

B .Contractors must ensure that earth moving equipment to be used on site is in good condition and has been adequately maintained in order to limit any accidental spillages of fuel or oil.

c. The potential impacts caused by oil leaks from machinery used at surface are covered by EXP-PR-02_Site Operational Procedure.

D .Ensure that all equipment at the pitting site that can leak is in drip trays or on tarpaulins to avoid leaks or spills onto the ground. Repair any leaks as soon as possible.

e. A record must be kept of all hazardous waste generated and disposed of from the pitting site.

f. Ensure that all heavy items are raised off the ground to limit compaction, where practicable.

g. Plans must be made to implement adequate drainage and anti-erosion berms on steep slopes. Shade netting should be attached to metal stakes on the downslope side of the pit to prevent erosion from sudden storms filling the pit and causing runoff.

h. The footprint area must be carefully demarcated so that it is not exceeded during pitting activities.

i. Any vegetation, stones, rocks or logs on the pit site must be removed and stored nearby for re-use.

j. In arid areas, remove all plus centimetre size quartz or other light coloured float, if present, and store in a drum.

k. Topsoil must be removed and stored on a tarpaulin, not placed directly on the adjacent vegetation or soil, and covered with a tarpaulin so as to prevent wash during rainstorms. Subsoil should be stored separately also on a tarpaulin, upslope of the pit so as to divert rain water around the pit.

I. One wall of the excavation to be left at a 60° angle so as to allow any small animals that may fall in to escape.

m. Fence off the pit to keep people and large animals out and put up warning signs.

n. If it is necessary to bring in fill, it must be ensured that there are no plant parts or seed of invasive alien plants in the fill.

o. Fill should be brought in on the trucks coming to collect the samples so as to limit the number of trips to the pit.

p. Rehabilitation must be done according to the rehabilitation procedure EXP-PR-06.

q. At the end of the pitting programme the land owner is to be asked to sign the closure letter provided once satisfied with the rehabilitation.

5.3 CONTRACTORS

•It is the Senior Project Manager's responsibility to ensure that tender documents sent to potential contractors contain all the relevant operating procedures that the contractor will have to adhere to in order to complete the work for which the tender is being given. Once the tender is accepted and signed by the contractor, the contractor is then legally bound to adhere to these operating procedures.

• It is the Senior Project Manager's responsibility to ensure that a site specific risk assessment is carried out with the contractor, prior to work commencing.

• It is the Project Geologist's responsibility to ensure that the contractor adheres to the operating procedures.

5.4 MONITORING AND REPORTING

a. It is the Project Geologist's responsibility to maintain ongoing monitoring of significant impact sites in his area of responsibility.

b. This will involve before, during and after photographing of sites from set perspectives. "After" photographing will take place as close as possible to six monthly intervals commencing after the completion of activity at the site. c. This will continue until the site is considered to have returned as close as possible to its natural state or until a closure permit has been granted.

d. The Project Geologist will include a report on environmental compliance in the project report after major activities such as drilling, pitting or trenching.

e. This should include photographs and written descriptions of all significant impact sites currently under observation.

f.This information can be incorporated in the closure report when the Prospecting Right is relinquished.

g. The Project Geologist must monitor and report as required by Regulation 55 of the Minerals and Petroleum Resources Development Act.

6 REHABILITATION OF PITTING SITES

• See Rehabilitation Procedure EXP-PR-06

7 NON-CONFORMANCES

Failure to comply with this procedure will be viewed as a non-conformance and should be reported on the Incident Reporting System on Isometrix.

8 RECORDS

Most original paper records should be kept in the prospecting right field file and scanned copies should be stored under the relevant folder on the RSA Exploration server.

The following records should be kept:

Records	Where	Responsibility	Retention Time
Record on decision regarding anti- erosion measures necessary.	Field file	Project Geologist	Until closure obtained
Slope stability test results, if applicable.	Field file	Project Geologist	Until closure obtained
Record of site inspection with botanist, if applicable	Field file	Project Geologist	Until closure obtained

Photographic records (before, during and after)	Field file On server (digitally)	Project Geologist	Until closure obtained Indefinitely
Hazardous waste disposal records	Field file	Project Geologist	Until closure obtained
Recommendations of any specialist consulted.	Field file	Project Geologist	Until closure obtained
Training / induction records of employees, casual labourers and contractors	Field file	Project Geologist	Until closure obtained
Training documentation proving competency of person operating machinery (backhoes & excavators)	Field file	Project Geologist	Until closure obtained
Permits, licenses, service records for equipment	Field file	Project Geologist	Until closure obtained
Closure letter from land owner	Kimberley Copy in Field file	DBCM Mining Titles Project Geologist	Indefinite Until closure obtained
SHE incident / non-conformances	Isometrix	Responsible Persons	Indefinitely on Isometrix

9 REVIEW AND CHANGE

• This procedure is to be reviewed every two years by the Responsible Person for that area with input from the ECOHS section.

• The control of all departmental/site specific safety, health and environmental documentation is the responsibility of the Responsible Person for that area.

De Beers Group Exploration RSA Based Operations

RSA Exploration

To Manage Significant Impacts Related to Exploration Drilling

EXP-03-PR_Drilling

SCOPE AND PURPOSE

The purpose of this procedure is as follows:

- To implement and maintain environmental procedures / safe working procedures to manage potential significant impacts / significant impacts related to exploration drilling. This includes site preparation, large diameter drilling and small diameter drilling.
- To include the procedure for prevention of flammable gas explosions when drilling in areas of high to medium risk e.g. where Karoo rocks or other potential sources of flammable gas are present.

RESPONSIBILITIES

- Senior Project Manager
- Senior Project Geologist
- Project Manager
- Geologists
- Drilling Contractors
- All employees are obliged to report safety, health and environmental incidents or non-conformances on the incident reporting system available on <u>Isometrix</u> or report it to the Project Geologist.

RELATED DOCUMENTS

- SANS ISO 14001:2004 Clause 4.4.6: Operational Control
- OHSAS 18001: 2007 Clause 4.4.6: Operational Control
- GE RSA ECOHS Policy
- GE RSA Legal Register, including other requirements
- Guideline DME Ref. No. DME 16/3/2/1 A2 issued by the Chief Inspector of Mines – deals with flammable gas
- EXP-PR-02_The Implementation of Operating Procedures During Prospecting



Page 86 of 116

• EXP-PR-06_To Ensure Appropriate Rehabilitation of all Prospecting Activities and Minimise any Residual Impacts.

legal requirements

- MHSA: Mine Health and Safety Act
- MPRDA: Minerals and Petroleum Resources Development Act, 2002 (Act 28 of 2002), specifically Section 29 and Regulation 52 (EMPlans)
- NEMA: National Environmental Management Act
- OHSAct: Occupational Health and Safety Act
- ECA: Environment Conservation Act
- NEM: Waste Act
- National Environmental Management: Air Quality Act
- APPA: Atmospheric Pollution Prevention Act
- NWA: National Water Act

PROCEDURE

Exploration drilling has been identified as an aspect, which has the potential of causing a significant impact on the environment. Potential significant impacts associated with this aspect are:

- Pollution to soils, surface water and ground water due to the use of lubricating oils and drilling agents during drilling.
- Potential impact on soil and vegetation from spillage of fine sediment which retards plant growth.
- Potential generation of acidic leachate which could pollute soil and water.
- Potential for contributing to subsidence if drilling on steep slope, with possible resulting scar on landscape.
- Potential erosion from track to site or from site itself, if inadequate care in preparation and rehabilitation of site on a steep slope.
- Potential risk of fire because of presence of generators and fuel on site.
- A potential safety risk to staff associated with the operation of the drill rig.
- A potential safety risk to staff, contractors and possibly other I&AP's associated with possible emissions of flammable gases from the hole.

- Potential impact on vegetation integrity and biodiversity from compaction, direct damage to vegetation and creation of a nucleus from where invasive plants could spread.
- Potential impact on fauna caused by alteration in habitat, noise, human activity, vibrations impacting on communication of insects, dust impacting on plants and the animals that feed on these plants.

Procedures are outlined below to deal with these significant impacts.

GENERAL SAFETY AT DRILLING SITE

- a. An area of control is to be demarcated (with danger tape and/or painted stakes) in consultation with the drill contractor/operator, within which relevant PPE must be used (hard hats, overalls, safety shoes/boots, eye protection, dust and hearing protection). This area will correspond with the "No smoking" area defined where there is a risk of flammable gas being encountered (see below).
- b. Dust and eye protection should also be provided to all staff outside the area of control as the wind may blow dust in different directions.
- c. All staff and contractors must obey safety instructions issued by the appointed responsible person (usually the drill manager / foreman).
- d. Only qualified persons (usually the drill contractor's staff) are allowed to operate the drill rig itself.
- e. Do not drill during an electric storm. Lightning striking the drill mast is a very real danger. Terminate drilling for the day or wait out the storm inside vehicles parked away from the drill rig.

The use of drilling agents and lubricants

- The potential impacts caused by oil leaks from machinery used at surface are covered by EXP-PR-02_Operating Procedures during prospecting.
- The 16 point Material Safety Data Sheets containing all relevant data pertaining to all substances used by the drilling contractor should be obtained.
- Wherever possible and available, environmentally friendly drilling agents and drill bit lubricants should be used.

Code of Practice for the prevention of flammable gas explosions STATUS OF CODE OF PRACTICE (COP):

- a. Inland occurrences of natural gas are restricted to the sediments of the Karoo Supergroup in South Africa. When drilling through rocks belonging to the Karoo Supergroup, the following Code of Practice (COP) will be adhered to.
- b. This mandatory COP was drawn up in accordance with Guideline DME Ref. No.
 DME 16/3/2/1 A2 issued by the Chief Inspector of Mines.
- c. This is a mandatory COP in terms of sections (2) and (3) of the MHSA.
- d. This COP may be used in accident investigations to ascertain compliance and also to establish whether the COP is effective and fit for the purpose.
- e. This COP supercedes all previous relevant COP's.
- f. All managerial instructions or recommended procedures (voluntary COP's) and standards on the prevention of flammable gas explosions must comply with this COP and must be reviewed to ensure compliance.

GENERAL INFORMATION AND TERMS AND DEFINITIONS

 This COP is to be used by De Beers Consolidated Mines Limited during exploration for diamonds within the RSA. As such, the words "mine" or "mining" should be read as indicating prospecting as there is no distinction between prospecting and mining in the Minerals Act.

PROPERTIES AND DANGERS OF METHANE

- a. Methane is often mixed with other flammable gases (hydrogen, butane, etc.)
- b. Methane gas is lighter than air (S.G. 0.55).
- c. Colourless, odourless and tasteless and can only be detected by an instrument.
- d. Combustible below 5%.
- e. Explosive between 5% and 15%.
- f. Over 15% it replaces the oxygen in the air and can cause suffocation in confined spaces.

RISK ASSESSMENT

- a. Inland occurrences of natural gas are only known to occur within the RSA in rocks belonging to the Karoo Supergroup and therefore this COP is only relevant when these rocks are likely to be intersected.
- b. The occurrence of gas pocket intersections whilst drilling surface boreholes is fairly rare. This combined with the relatively shallow holes drilled (normally less than 100m) makes the hazard a fairly low risk one.
- c. However due to the high probability of serious injury should such a gas pocket be intersected unnoticed or without taking due precautions, the need to monitor gas emissions by implementation of the COP exists.
- d. The main risk therefore exists in non-detection of possible gas emissions from the hole and the COP therefore concentrates on detection procedures.
- e. It is not envisaged that any drilling shall be conducted whilst detected gas emissions are flowing from the hole and therefore procedures around spark and flame suppression are not looked at.

IDENTIFICATION OF FLAMMABLE GAS SOURCES

- Pockets of gas trapped by impermeable strata underground.
- These pockets of gas are likely to be under pressure, resulting in sudden release of gas once the borehole penetrates the impermeable strata.

DETECTION OF FLAMMABLE GAS

PROCEDURE PRIOR TO COMMENCING WITH DRILLING OPERATIONS:

- The geologist at the drill site will be trained in the use of the flammable gas measuring instrument used on site.
- The flammable gas measuring instruments will be fully charged and calibrated prior to a drilling project and at least every three months during a drilling project (if the drilling project lasts longer than 3 months).

PROCEDURE AT DRILL SITE

- a. An area of 30 (thirty) metres around the drill site will be fenced off with chevron tape.
- b. Symbolic signs, such as "No Smoking, No Open Flames, Danger Keep Out", will be posted.
- c. No smoking will be allowed in the demarcated area.
- d. Fire extinguishers will be placed at strategic points within and without the demarcated area.
- e. Prior to commencing any work each day, a flammable gas reading must be taken at the top of the drill hole and in the drill rods.
- f. During drilling, gas readings are taken at the hole during the changing of rods. The meter should not be further than 1m from the hole but care should be taken in that a danger is posed by swinging rods if the reading is taken too close to the hole.
- g. Always ensure that the operator is aware that you are taking the reading and always keep an eye on the drill rods that they are not being moved whilst the reading is being taken. The reading should not take less than 30 seconds.
- h. Results for all tests, whether negative or positive, must be recorded in a book kept for this purpose.
- i. Maintenance on the drill equipment will only be done if the flammable gas reading is negative and during maintenance, periodic readings will be taken at intervals not exceeding 1 hour.

j.

CONTROL OF GAS EMISSIONS

PROCEDURE WHEN FLAMMABLE GAS EXCEEDS 1% BY VOLUME

- a. Stop all work and immediately shut down all engines.
- b. Withdraw all personnel to outside of the 30 m barricade and fully inform them of potential dangers.
- c. Inform the Exploration Manager, the appointed Manager under section 3 of the Mine Health and Safety Act and the Principal Inspector of Mines of the Region.
- d. Continue monitoring and if the explosive mixture drops to less than 1% by volume for a period exceeding 1 hour, the rods may be removed from the hole to allow the free flow of gas.

- e. If the explosive mixture remains above 1%, the hole must be monitored for a minimum of 24 hours. If the mixture remains constant at 4% or less, the rods may be removed under the direct supervision of a person in position of authority. With the rods removed, the hole must again be left with free flow for a minimum period of 24 hours. If gas remains constant the entire hole must then be cemented.
- f. If the explosive mixture remains in excess of 4% for a period of 1 week, any work to be done will be in close consultation with the Principal Inspector of Mines of the Region.

EMERGENCY PREPAREDNESS FOR FIRE

See EXP-PR-O5 Emergency Preparedness and Response Procedure.

EMERGENCY PREPAREDNESS FOR SPILLS

- a. During drilling there must be a large spill kit on site as well as the normal small one which is on site during the other activities. The spill kits must be inspected regularly.
- b. See EXP-PR-05 Emergency Preparedness and Response Procedure.

DRILLING PROCEDURE

It is always extremely difficult to rehabilitate an environment adequately. It is therefore very important to plan work in such a way that as little damage as possible is caused.

Access and siting:

- a. Vehicular movement will be confined to existing roads as much as possible. If off road driving is unavoidable, the landowner will be consulted as to the position of the off road route and only a single track will be used.
- b. No fences will be cut without the permission of the surface owner; these must be repaired on completion of work.

- c. Where drilling is necessary in thickly vegetated area, tree cutting is limited to small trees (< 3m height) only. No large trees will be removed, except if accessing exotic timber plantations, in consultation with the plantation owner and with due compensation being agreed to. The cleared bushes will be stored on a tarpaulin for rehabilitation.
- d. Use 3-point turns when turning around in the field, not large turning circles.
- e. Plan tracks to impact as little as possible on the most sensitive areas, where these have been defined.
- f. If practicable, design drill holes to avoid having to set up on the most sensitive area e.g. by planning hole direction, drilling more than one hole from a single cleared site
- g. In areas containing red data plant species, the planned drill sites and access routes are to be checked with a botanist to see if any RD species are present, and if these positions need to be adjusted so as not disturb these if at all possible, prior to the positions being confirmed.
- h. "Fence" or define the edge of track(s) to avoid unnecessary widening of the road by placing stones along tracks and roads (including existing roads from previous prospecting campaigns of other companies) to prevent the disturbed surface from getting wider due to repeated use.
- i. When visiting rigs, park vehicle on existing road and walk to rig where practicable.
- j. If on very steep ground a slope stability test must be done.
- k. If water is gravity fed via a hose from an off-site tank, plan the water pipe routes to follow existing roads where practicable.

Preparation and Drilling

- a. The Project Geologist must complete the drill site check provided at the back of this procedure for each drill hole completed.
- b. Photograph the drill site before clearing and record
- c. Determine what anti-erosion measures are necessary and implement these.
- d. Restrict drill site to the minimum size of cleared area.
- e. In arid areas, remove all plus centimetre size quartz or other light coloured float, if present, and store in a drum.

- f. Remove all vegetation, logs, stones and rocks on surface and store separately.
- g. Level only required area for safe and effective operation of the drill rig or as required for truck to move safely to rig.
- h. Topsoil to be removed and stored on tarpaulin and covered with tarpaulin to protect against wind and rain.
- i. Water coming out of the hole whilst drilling will be directed away from the rig and left to flow in a controlled manner into the sump so as not to cause erosion. This will be recycled.
- j. Plan the sump to be dug in less sensitive area if possible and line the sump to ensure that there is no pollution by fine sediment forming a layer over the soil in which very little vegetation grows.
- k. Ensure the capacity of the sump is adequate so as to avoid pollution of the surrounding area by fine sediment
- I. The same approach to the sump must be taken as with other excavations.
- m. The only chemicals to be used down the hole are the detergent based drilling foam which is not hazardous and is not toxic to ground water or drilling muds which must also not be toxic. These are used only when sidewall stabilisation is required.
- n. On some rigs, small amounts of rockdrill oil are used to lubricate the compressed air system. The amount of this rock drill oil used will be recorded by the drilling contractor and documented by the project geologist.
- o. Ensure that all equipment at the drill site that can leak is in drip trays or on tarpaulins to avoid leaks or spills onto the ground. Repair any leaks as soon as possible.
- p. Ensure that all heavy items are raised off the ground to limit compaction, where practicable.
- q. Where practicable, core is placed directly into core boxes and stored on scaffolding/racks (below 1.2m in height) to reduce impacts from compaction.
- r. Large diameter drill samples are placed directly into bulk bags which should be removed directly from site and not placed elsewhere on the ground.
- s. On completion the areas around the drill hole will be cleared of all percussion chips.

- t. Holes intersecting water may be left open but only at the request of the landowner who is responsible for completing the necessary forms and submitting these to DWAF. Copies of all relevant documentation bust be kept.
- Generally boreholes shall be covered and made safe by means of a 1m² steel plate placed over the hole at a depth of not less than 50cm (1m in cultivated land), and covered with topsoil.
- v. In cases where there are concerns over disruptions to groundwater flow, or potential contamination of groundwater by acidic leachate from particular rocks encountered during drilling, boreholes will be grouted as specified in this procedure.
- w. At the end of the drilling programme the land owner is to be asked to sign the closure letter provided once satisfied with the rehabilitation.

GROUTING OF BOREHOLES

- a. Confirm with landowner if borehole is required in the future. If it is, the landowner must complete the necessary forms to confirm, obtain signature and hand in to DWAF for authorisation. Relevant documentation must be kept.
- b. If not, make preparations for grouting of borehole where required.
- c. Remove any hydrocarbon from surface of drill water in sump and dispose of to registered hazardous waste facility.
- d. Submit sample of drill water for testing and confirm with standard that all hydrocarbon and chemical concentrations fall within limits.
- e. Use remaining drill water and fine sludge in the mixing of the bentonite.
- f. A grout mix for cementing the small diameter exploration boreholes which contains a synergistic blend of bentonite and drill sludge / fines and building sand of up to 55% by weight of cement (BWOC) along with Portland cement is suggested.
- g. The cement mix, when combined with mix water in the cementitious slurry having a density less than or equal to 1378 kg/m³, the amount of mix water in the cementitious slurry being between from about 200 to about 560 percent by weight of cement (BWOC). Such a mix using the water left in the sump that has been circulating the hole (max 1.5m³) as well as the fine cutting sludge from the well also in the sump (max 0.2m³), which have been checked and skimmed for any

oils and grease would respectively provide roughly double to one and a half of the mixture needed to grout a small diameter hole (+/- 0.8m³ per 100m hole), thus allowing for possible outwash of the unconsolidated zone as well as formation loss. Mixture hardens to 110 Psi within 72 hours.

h. For grouting large diameter boreholes, a dry fill consisting of gravel, sand and bentonite is suggested for the bulk of the fill, while the top 10m of the hole can be grouted in the same way as the narrow diameter boreholes, incorporating any leftover drilling circulation water and cutting sludge.

Contractors

- a. It is the Senior Project Manager's responsibility to ensure that tender documents sent to potential contractors contain all the relevant operating procedures that the contractor will have to adhere to in order to complete the work for which the tender is being given. Once the tender is accepted and signed by the contractor, the contractor is then legally bound to adhere to these operating procedures.
- b. It is the Senior Project Manager's responsibility to ensure that a site specific risk assessment is carried out, with the involvement of the contractor.
- c. It is the Project Geologist's responsibility to ensure that the contractor adheres to the operating procedures.

MONITORING AND REPORTING

- m. It is the Project Geologist's responsibility to maintain ongoing monitoring of significant impact sites in his area of responsibility.
- n. This will involve before, during and after photographing of sites from set perspectives. "After" photographing will take place as close as possible to six monthly intervals commencing after the completion of activity at the site.
- o. This will continue until the site is considered to have returned as close as possible to its natural state or until a closure permit has been granted.
- p. The Project Geologist will include a report on environmental compliance in the project report after major activities such as drilling, pitting or trenching.

- q. This should include photographs and written descriptions of all significant impact sites currently under observation.
- r. This information can be incorporated in the closure report when the Prospecting Right is relinquished.
- s. The Project Geologist must monitor and report as required by Regulation 55 of the Minerals and Petroleum Resources Development Act.

Rehabilitation of drill sites

• See Rehabilitation Procedure. EXP-PR-06.

Non-Conformances

Failure to comply with this procedure will be viewed as a non-conformance and should be reported on the Incident Reporting System on <u>Isometrix</u>.

RECORDS

In most cases, the original paper records should be kept in the prospecting right field file and scanned copies should be stored under the relevant folder on the RSA Exploration server.

The following records should be kept:

Records	Where	Responsibility	Retention	Time
Record on decision regarding anti-erosion measures necessary	Field file	Project Geologist	Until obtained	closure
Record of site inspection with botanist, if applicable	Field file	Project Geologist	Until obtained	closure
Photographic records (before, during and after)	Field file On server (digitally)	Project Geologist	Until obtained Indefinitely	closure
Slope stability test results if required	Field file	Project Geologist	Until obtained	closure
Drill site check list	Field file	Project Geologist	Until obtained	closure

Calibration certificates	Field file	Project Geologist	Until closu obtained	ire
MSDSs for drill oil and drilling agent used	Field file	Project Geologist	Until closu obtained	ire
Hazardous waste disposal records	Field file	Project Geologist	Until closu obtained	ire
Position of boreholes grouted.	Field file	Project Geologist	Until closu obtained	ire
Recommendations of any specialist consulted.	Field file	Project Geologist	Until closu obtained	ire
Competency training records of Geologist making use of the flammable gas measuring instrument.	Field file	Project Geologist	Until closu obtained	ire
Test results of flammable gas monitoring	Field file	Project Geologist	Until closu obtained	ire
Records of spill kit checks	Field file	Project Geologist	Until closu obtained	ire
Closure letter from land owner	Kimberley Copy in Field file	DBCM Mining Titles Project Geologist	Indefinite Until closu obtained	ire
Confirmation letter from landowner for borehole to be left open, documentation submitted to DWAF and copy of authorisation obtained.	Kimberley Copy in Field file	DBCM Mining Titles Project Geologist	Indefinite Until closu obtained	ire
SHE incident / non- conformances	Isometrix	Responsible Persons	Indefinitely Isometrix	on

20. REVIEW AND CHANGE

- This procedure is to be reviewed every two years by the Responsible Person for that area with input from the ECOHS section.
- The control of all departmental/site specific safety, health and environmental documentation is the responsibility of the Responsible Person for that area.

•

DRILL SITE CHECKLIST

DATE / TIME START HOLE/ DAT	ГЕ /	тім	E END HOLE/					
DATE / TIME REHAB COMPLETE/								
HOLE POSITION (cape datum) LAT LONG								
FARM NAMENUMBERDISTRICT								
DRILL HOLE REFERENCE NO:								
CASING METRES CA	SIN	IG R	RETRIEVED? Y/ N					
PERCUSSION METRES DRILLED		N	IETRES CORED	_				
GEOLOGIST: DRII	LLIN	IG F	OREMAN					
ITEM	Y	N	COMMENTS					
GAS METER CALIBRATED PRE START								
BEFORE PHOTOGRAPH								
CHEVRON TAPE AROUND SITE		ļ –						
NO SMOKING SIGN		ļ –						
FIRE EXTINGUISHER AVAILABLE								
PVC SHEETING UNDER DRILL TRUCKS								
SAFETY SHOES, HARD HATS, EAR PLUGS, DUST MASKS WORN BY ALL								
RECORD GAS METER READINGS								
MSDS FOR OF OIL DRILLING FOAM & OIL								
ANY LOOSE FIBRE USED								
HOLE FILLED WITH DRILL CHIPS								
1M STEEL PLATE COVERING HOLE AT 50cm / 1m DEPTH VIRGIN/CULTIVATED								
NO DRILL CHIPS LEFT AT SURFACE								
AFTER REHABILITATION PHOTOGRAPH								
HOLE GROUTED WITH BENTONITE								
SIGNATURE:	-							
Project Geologist								



BOREHOLE HANDOVER LETTER

TO WHOM IT MAY CONCERN

This letter serves to confirm the following:

4. De Beers RSA Exploration conducted a drilling programme on the farm _____, Number _____,

District ______ from (date) _____ to (date) _____

5. The following borehole(s) that intersected water was/were only temporarily capped at my request as I intend to use it/them for water supply purposes, at my own expense:

Borehole No. Longitude (DD WGS84) Latitude (DD WGS84) EOH Depth (m)

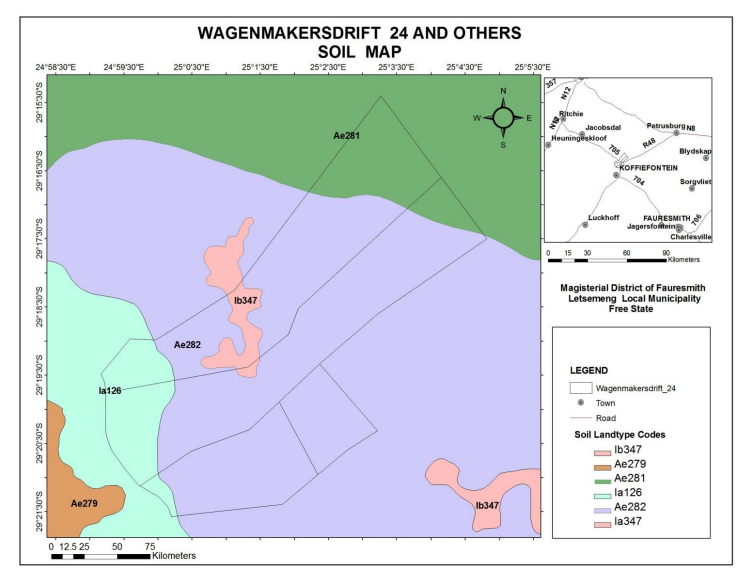
6. I acknowledge that I may need to apply for permission to the relevant government authorities to use the above borehole(s) for water supply purposes in terms of the National Water Act or other relevant legislation.

7. I hereby take responsibility for the further management and rehabilitation of the above borehole(s) at my own expense.

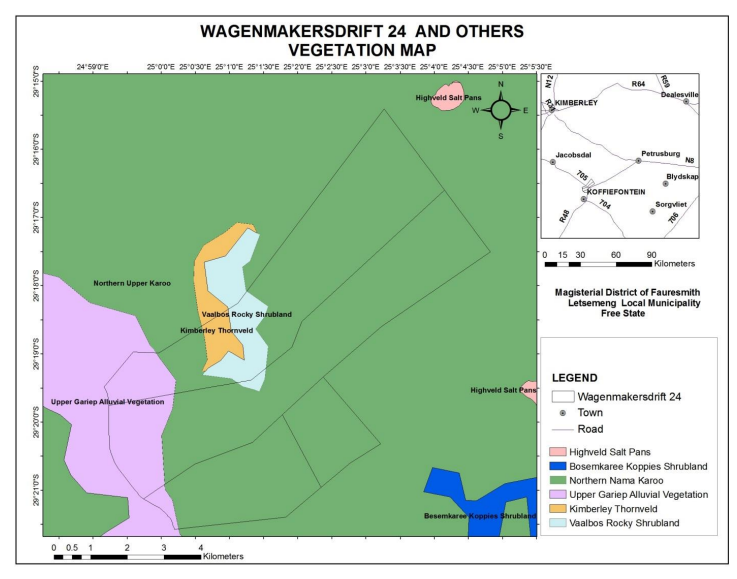
This note forms part of the De Beers Group Exploration RSA Based Operations' ISO14001 Environmental Management System.

Signed by: _		
	(Surface Owner)	(Project Geologist – De Beers)
Full Name:		
Date:		

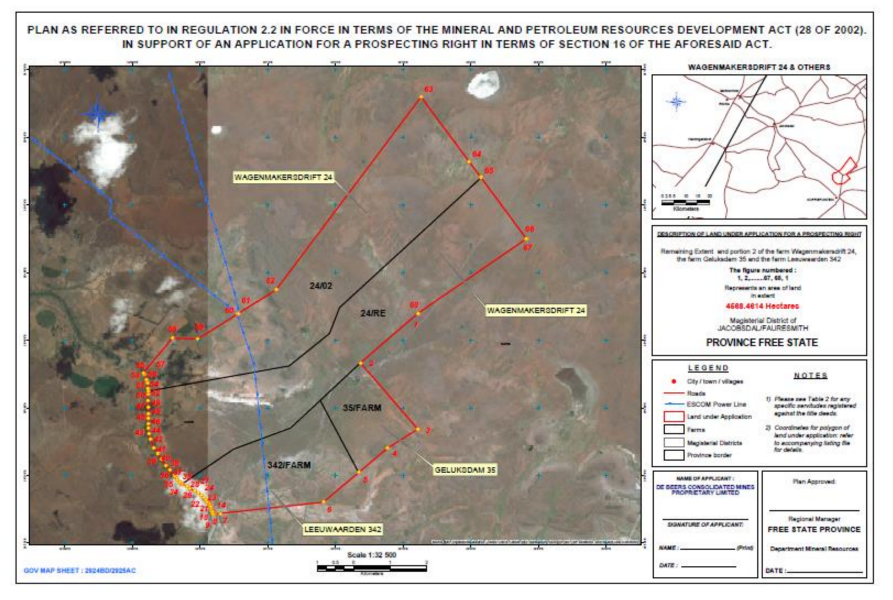
11 COPY FILED IN ARCHIVES_____YES / No



Appendix VI: Soil map.



Appendix VII: Vegetation map.



Appendix: Spatial Map

			Right		and the state of the state of the state	TELEPHONE	SIGNATURE	
9	GANNABOSCHDRAAI 943	FARM		Oostpunt Trust T98/1997 Mauritz Kotze	Posbus 102 Petrusburg 9932	083 272 6716		
2 +	HOEKPAN 942	FARM	99 PR	Johanna Susanna Petronella Brits/ O'NEILL	P O BOX 210 PETRUSBURG 9932	(H) 0125450762 082 896 8641	-Bitson	
3 V	WELVERDIEND 1118	FARM	I I I NC 30/5/1/1/2/10199 PR Fauresmith	John Edward Gleimius Sold to Michael v Vuuren philmot@vodamajl.co.za		Gleimius 082 7488 354 V Vuuren 082 3385 115	Burg?	
t V	WEGDRAAI 944	FARM	- 10 C	Republic Of South Africa Departement Land Affairs Percy Raseobi	Private Bag X20546	(051) 400-4200		
5 6	EDEN 893	FARM				KPRaseobi@rura)development.gov. za	Bioemfontein 9300	F: (051) 430-2392
	WAGENMAKERSDRIFT 24	2	2/10200 PR Fauresmith	Stephanus Petrus Le Roux 5502155110083 ruimte@telkomsa.net	P O Box 60 Koffjefontein 9986	(w) 053-2050694 (Cell) 0824412347	Plack	
	WAGENMAKERSDRIFT 24	RE	/2/10. Faure		11 Du Preez Street	Jaco 082 461 3771	Meludr	
3 0	GELUKSDAM 35	FARM	NC 30/5/1/1/2/10200 PR Jacobsdal & Fauresmith	Schreuder Boerdery Trust 759/1999	KOFFIEFONTEIN 9986 PO Box 301	Freddie 082 454 3339	Melude	
4 L	EEUWAARDEN 342	FARM	NC 3(Koffiefontein 9986	053-205-0603	Aleila	

MINUTES OF A MEETING

HELD ON MONDAY 7 OCTOBER 2013 @ 9:00

AT PIET SE GAT, PETRUSBURG

BETWEEN DE BEERS CONSOLIDATED MINES PROPRIETARY LIMITED AND THE FARM OWNERS

PRESENT:

(FS 30/5/1/1/2/10198 PR APPLICATION)

Mr A W L Human (Trustee of Aldrie Trust Which is the owner of Boesman's Put 152 and renting remaining extent of the Farm Erfdeel 816)

Mr J P Odendal (Trustee of Biesiesdam Trust and owner of Portion 1 of farm Erfdeel 816, Portion 1 of Omdraai 1146 and farms Genoveva 1079, Heuvelsput 134 and Uitguns 1078)

Mnr J L Retief (Owner of the remaining extent of the Omdraai 1146)

(FS 30/5/1/1/2/10199 PR APPLICATION)

Mr Brits and his son (Owner of the farm Hoekpan 942)

Mr van Vuuren (Owner of the farm Welverdiend 1118)

(FS 30/5/1/1/2/10200 PR APPLICATION)

Mr S P le Roux (Owner of portion 2 of the farm Wagenmakersdrift 24)

Mr J Schreuder (Trustee of Schreuder Boerdery Trust and owner of the remaining extent of the farm Wagenmakersdrift 24 and farms Geluksdam 35 and Leeuwaarden 342)

DE BEERS CONSOLIDATED MINES – (DE BEERS)

Gabisile Simelane (Exploration Programmes Manager RSA Exploration - De Beers Group Services)

Anette Basson (Exploration Administrator – **AB** De Beers Consolidated Mines Limited)

ABBREVIATIONS

De Beers = De Beers Consolidated Mines Proprietary Limited

DMR = Department Mineral Resources

Gabisile Simelane gave a presentation on the application process, phases of prospecting activities, safety and environmental measures in place to mitigate successful execution of the work during prospecting activities for diamonds. Also the farmers were encouraged to ask questions and raise concerns, as summarized below:

The Farmers wanted to know if it will help to object to the DMR.

- **Gabisile Simelane** explained that the mineral right now belongs to the government and that they farmers cannot refuse a holder of a right permission on their farm. As a requirement of the act the surface owners have to be consulted during the application process.
- **The farmers** feel that if the mineral right belongs to the Government and they cannot refuse access to their farm, they cannot see why we are having a meeting.
- Anette Basson explained that the purpose of the meeting is to inform farmers that our first phases of work will not influence the farming and that we will only be 2 weeks at a time on the farm. De Beers also wants to ensure them that they will always consider them and inform them

before we want to go unto the farm. De Beers will also obey all the Acts (Agri SA, Water Affairs etc.)

- **Mr Odendal** asked if the farmer will be the first in line when De Beers found diamonds, but are not interested to mine.
- **Gabisile Simelane** said that the farmer would have to apply for a prospecting right, and if he is first in line and also depending on his technical and financial DMR will consider his application. She also explained that a prospecting Right is granted for a maximum of 5 years and can only be renewed for another 3 years. If the Prospecting right is not converted into a mining right anyone else can apply for a prospecting right on the farm following expiry of existing prospecting right.
- Mr Odendal asked if the information about the prospecting right will be available to the farmers.
- **Gabisile Simelane** explained that all technical data is intellectual property of De Beers. Large amounts of money are spent acquiring prospecting/exploration information (airborne surveys, geophysics equipment, contracting someone to do drilling and all the salaries of all the employees) is very expensive. This information can be purchased from De Beers.
- **The Farmers** confirmed that they have received De Beers' consultation letters and therefore have the correct contact information of De Beers if there are further questions or objections. Mr. le Roux, Mr. Schreuder and Mr. van Vuuren submitted their replies at the meeting. Mr. Schreuder mentioned that there are place for people to stay on his farm if De Beers' workers need accommodation.
- **Mr Brits** wanted to know if De Beers will buy the whole farm or only a part of the farm if they want to start mining. They are concerned that new investments, like sheds, will be a waste of money.
- Anette Basson said that it will be a negotiation process where the farmer will be consulted. She said they must keep record of money paid for new infrastructure in order to claim compensation if De Beers wants to buy their farm.

The farmers want to know if they will be informed if De Beers find water when they drill.

- **Gabisile Simelane** said that if the farmers want to use the borehole, they will have to register the borehole with the Department of Water affairs and obtain a license for the borehole. However, if no water is found the holes are capped.
- **Gabisile Simelane** emphasized that De Beers will compensate for access to the properties at an agreed fee when drilling activities are conducted. De Beers has agreements with farm owners on other prospecting right within the Barkly West District. De Beers will also compensate for any damage caused by prospecting.

Meeting adjourned

DE BEERS CONSOLIDATED MINES

DATE:....

.....

DATE:....

	PROSPECTING RIGHT ,JACOBSDAL AND FAURESMITH DISTRICT, FREE STATE PROVINCE FS 30/5/1/1/2/10200 PR							
	FARM	PTN	SURFACE OWNER	ADDRESS	TELEPHONE	REPLIES		
1	WAGENMAKERSDRIFT 24	2	Stephanus Petrus Le Roux 5502155110083 <u>ruimte@telkomsa.net</u> F: 011 664 8714 faniesnr@eecoh.co.za	P O Box 60 Koffiefontein 9986	(w) 053-2050694 (Cell) 0824412347	A letter was sent by registered mail on 2 September 2013. Mr le Roux attended the meeting He replied on 7 October 2013 and is concerned that exploration activities will influence his normal farming activities. There are historical grave sites on the farm		
2	WAGENMAKERSDRIFT 24	RE		11 Du Preez	Son			
3	GELUKSDAM 35	FARM	Schreuder Boerdery Trust	Street Koffiefontein 9986	Jaco 082 461 3771 Father:	A letter was sent by registered mail on 2 September 2013. Mr Schreuder (jnr) attended the meeting.		
4	LEEUWAARDEN 342	FARM	759/1999 schreuder603@yahoo.com	PO Box 301 Koffiefontein 9986	Freddie 082 454 3339 053-205-0603 F 053 205 0455	He replied on 6 October 2013 is concerned that theft will increase when prospecting activities starts. He mentioned historical graves and the writer Etienne le Roux's house		

	NEIGHBOURS , JACOBSDAL & FAURESMITH DISTRICT, FREE STATE PROVINCE FS 30/5/1/1/2/10200 PR								
	FARM	PTN	SURFACE OWNER	ADDRESS	TELEPHONE	REPLIES			
1	WagenmakersDrift 24	1	Le Roux, Stephanus Petrus	P O Box 60 Koffiefontein, 9986	(w) 053-2050694 0824412347	A letter was sent by registered mail on 3 September 2013 He is also the owner of portion 2 of WagenmakersDrift 24 He attended the meeting			
2	Nooitgedacht 59	RE	Barend Jacobus Liebenberg,	P O Box 93 KOFFIEFONTEIN 9986	072 340 9194 012-4606-118	A letter was sent by registered mail on 2 September 2013 He replied 23 Sept 2013 and has no comment			
3	Schuinskop 406	FARM	Government of RSA Dept Land Affairs <u>KPRaseobi@ruraldevelopment.gov.za</u>	Private Bag X20546 Bloemfontein 9300	T: (051) 400- 4200 F: (051) 430- 4200	A letter was sent by registered mail on 2 September 2013 To date no response has been received.			
4	Vlakplaats 1153	FARM	Schreuder Boerdery Trust 759/1999	11 Du Preez Street KOFFIEFONTEIN	053-205-0603	A letter was sent by registered mail on 2 September 2013			
5	Affalling's Kop 182	7	schreuder603@yahoo.com	PO Box 301 Koffiefontein 9986		Mr Schreuder is also a farm owner Mr Schreuder attended the meeting			
6	Rooidraai 190	RE	Letsemeng Local Municipality	P O Box 7 KOFFIEFONTEIN 9986		A letter was sent by registered mail , fax and e-mail on 2 September 2013. To date no response has been received.			
7	Good Hope 527	FARM	Nooitgedacht Trust IT 1827/1998	Wilfred Virtue P O BOX 110501 Hadison Park 8306	0825735540	A letter was sent by registered mail on 2 September 2013			
8	Affalling's Kop 182	1 (RE)	Dawid Johannes Kruger Posbus 319 Postmasburg 8420 admin@djkruger.co.za littlebull@djkruger.co.za	Sydney Oscart Virtue PLAAS ALPHA BOSHOF	T: 053 313 2129 F: 053 313 0198	D J Kruger Replied 9 Sept 2013 and has no comments			

		GOVERNMI	-	AURESMITH DIS ⁻ S 30/5/1/1/2/1020	-	TATE PROVINCE
	SURFACE OWNER	NAME	Postal Address	ADDRESS	TELEPHONE	REPLIES
1	Land Claims Commissioner	Matimba Glacia Makaringe mgmakaringe@ruraldevelopmen t.gov.za	PO Box 4376, BLOEMFONTEIN, 9300	SA Eagle Building, 136 Maitland Str, BLOEMFONTEIN	051 403 0700 F 051 430 3930	A letter was sent by registered mail. Fax and e- mail on 16 August 2013. Mr Makaringe replied 25 September 2013 and confirmed that there is no land claim on the properties
2	Department of Land Affairs	Peter Brislin Job@dla.gov.za e-mail did not go through	Private Bag X20546 or Private Bag X20803 Bloemfontein 9300	SA Eagle Building 5th Floor 136 Maitland Str Bloemfontein	T: 051 400-4200 F: 051 430-2392	A letter was sent by registered mail. Fax and e- mail on 4 September 2013. To date no response has been received.
3	The Provincial Manager South African Heritage Resources Agency	The Chief Executive Officer Ms Mmabatho Ramagoshi - <u>mramagoshi@sahra.org.za</u> nfo@sahra.org.za ksmuts@sahra.org.za	StandardBank House9300 15 West Burger Str BLOEMFONTEIN 9301	P.O. Box 9743 BLOEMFONTEIN 9300	T: 012 320 8490 F: 012 320 8486 T:051 430 4139 F: 051 448 2536	A letter was sent by registered mail, fax and e- mail on 27 August 2013. SAHRA informed that all correspondence must be placed on the SAHRIS website
4	Department Tourism Environment & Conservation	Head of Department: Economic Development, Tourism and Environmental Affairs Mr Thabo Khunyeli <u>mulabam@dteea.fs.gov.za</u>	Private Bag X20801, BLOEMFONTEIN, 9300	Bojanala Building, 3rd Floor, 34 Markgraaf Street, BLOEMFONTEIN	T: 051 400 4910 F: 051 400 4732 T: 051 400 4904 F: 051 400 4709	A letter was sent by registered mail, fax and e- mail on 4 September 2013. To date no response has been received.
5	The Municipal Manager Letsemeng Local Municipality	Mr Itumeleng Edward Cell: 0823044397 letse@mweb.co.za	Private Bag X3, Koffiefontein 9986		T:053 205 9210 F: 053 205 0144 079 494 8988	A letter was sent by registered mail, Fax and e- mail on 4 September 2013. To date no response has been received
6	Department: Water affairs	Mr TP Ntili <u>ntilit@dwaf.gov.za</u> MdhluliS2@dwa.gov.za	Mr TP Ntili PO Box 528 BLOEMFONTEIN 9300	Mr TP Ntili PO Box 528 BLOEMFONTEIN 9300	T: 051 405 9000 F: 051 430 8146 082 803 3204	A letter was sent by registered mail, fax and e- mail on 4 September 2013. Mr Melato replied on 3 Sept 2013. He said that the DWA will provide detailed comment on the EMP once the applications have been submitted to the Department of Mineral Resources
7	Principal Inspector of Mines	Mr P Nyaqcela	Free State Region Department Mineral Resources Private Bag X33 Welkom 9460		<u>Tshidi.Mafohla</u> @dmr.gov.za	A letter was sent by registered mail. Fax and e- mail on 4 September 2013. Pule Nyaqcela (0824592783), replied and said he will formally reply to the DMR.

Appendix XI PHOTOGRAPHS

REMAINING EXTENT OF WAGENMAKERS DRIFT

Workers' graves



Family Grave yards









Site Photographs









Portion 2 of Wagenmakers Drift

Worker's Graves



Bushman Historical Buildings



Portion 2 of Wagenmakers Drift Site Photographs



